

756.6.122
PP.2465

Parker's EPHemeris

For the YEAR of Our LORD
1776.

Being the BISSEXTILE or LEAP-YEAR.

The EIGHTY-SEVENTH IMPRESSION.



LONDON,
Printed for the Company of STATIONERS.
And sold by GEORGE HAWKINS, at their Hall,
in LUDGATE-STREET.
[Price NINE-PENCE stitched.]

Ephemera. R.

A Table of Terms and their Returns, 1776.

Hilary Term begins Jan. 23, ends Feb. 12.

Returns or Essoign Days	Exc.	Ret.	Ap.	W. D.
In eight Days of St. Hilary, Jan. 20	21	22	23	Tues.
From the Day of St. Hilary in 15 Days, 27	28	29	30	Tues.
On the Morrow of the Purif. Bleſſed Mary, Feb. 3	4	5	6	Tues.
In eight Days of the Purif. of Bleſſed Mary, 9	10	11	12	Mond.

Easter Term begins April 24, ends May 20.

From the Day of Easter in 15 Days, April 21	22	23	24	Weds.
From the Day of Easter in 3 Weeks, 28	29	30	M1	Wedn.
From the Day of Easter in 1 Month, May 5	6	7	8	Weds.
From the Day of Easter in 5 Weeks, 12	13	14	15	Weds.
On the Morrow of the Ascension, 17	18	19	20	Mond.

Trinity Term begins June 7, ends June 26.

On the Morrow of the Holy Trinity, June 3	4	5	7	Friday
In eight Days of the Holy Trinity, 9	10	11	12	Wedn.
In fifteen Days of the Holy Trinity, 16	17	18	19	Wedn.
In three Weeks of the Holy Trinity, 23	24	25	26	Wedn.

Michaelmas Term begins Nov. 6, ends Nov. 28.

On the Morrow of All Souls, Nov. 3	4	5	6	Weds.
On the Morrow of St. Martin, 12	13	14	15	Friday
In eight Days of St. Martin, 18	19	20	21	Thur.
In fifteen Days of St. Martin, 25	26	27	28	Thur.

N. B. No Sittings in *Westminster-Hall* on Ascension-day, Midsummer-day, and the 2d of February.

The Exchequer opens eight Days before any Term begins, except Trinity, before which it opens but four Days.

Note, That the first and last Days of every Term, are the first and last Days of Appearance.

COMMON NOTES for the Year 1776.

Golden Number	10
Cycle of the Sun	21
The Epact	9
Dominical Letters	G F
Number of Direction	17
Roman Indiction	9

January hath XXXI Days.

Full moon 5 day at 7 night.
Last quart. 14 day at 1 morn.
New moon 21 day at 3 morn.
First quart. 27 day at 6 night.

M	Sundays and D Saints Days, &c.	Moon Sonth.	Moon sets.
1	Circumcision	8 A 48	3 M 9
2		9 37	4 19
3		10 28	5 26
4		11 18	6 27
5		Morn.	D. rises

6 Epiphany.

7 Sund. aft. Epiph.

8 Plow Monday

9

10

11 Old N. Year's Day

12

13 Candi. Term. beg.

14 Sund. aft. Epiph.

15

16 Old Twelfth Day

17

18 Ch. B. D. kept

19

20 Fabian

21 Sund. aft. Epiph.

22

23 Term begins

24

25 Convers. St. Paul

26

27 Pr. Aug. Fred. born

28 Sund. aft. Epiph.

29

30 Ch. I. Mart.

31

February hath XXIX Days.

Full moon 4 day at 2 afternoon.
Last quart. 12 day at 6 night.
New moon 19 day at 1 afternoon.
First quart. 26 day at 7 morn.

M	Sundays and D Saints Days, &c.	Moon South.	Moon sets.
1		9 A 55	5 M 9
2	Purif. B. V. Mary	10 45	5 58
3	Blase	11 33	6 39
4	Septuages. Sund.	Morn.	D. rises
5	Agatha	0 19	5 A 4

6

7

8

9

10

11 Sexages. Sund.

12 Term ends

13 Old Candl. Day

14 Valentine

15

16

17

18 Quinquages. Sund.

19

20 Shrove Tuesday

21 Ash-Wednesday

22

23

24 St. Matthias

25 Sunday in Lent

26

27

28 Ember Weeks

29

30

31

" LIFE, like a Play-Thing, humours us a-while,
" We prize the Bauble, at its Trinkets smile;
" Each glitt'ring Trifle stills us for a Day,
" Then, Children-like, we throw that Toy away;

March hath XXXI Days.

Full moon 5 day at 9 morn.
Last quart. 13 day at 7 morn.
New moon 19 day at 11 night.
First quart. 26 day at 10 night.

M Sund^s and
D Saints Days, &c.

M	Sund ^s and D Saints Days, &c.	Moon South.	Moon sets.
1	David	9 A 31	4 M 42
2	Chad	10 18	5 18
3	Sunday in Lent	11 3	5 50
4		11 47	6 16
5		Morn.	D rises
6		0 31	6 A 51
7	Perpetua	1 14	7 56
8		1 56	9 1
9		2 39	10 8
10	Sunday in Lent	3 23	11 15
11		4 10	Morn.
12	Gregory	5 0	0 22
13		5 52	1 28
14		6 48	2 31
15		7 46	3 30
16		8 46	4 17
17	Midmont Sunday		St. Patrick
18	Edw. K. W. Sax.	10 43	5 35
19		11 40	D sets
20		0 A 35	6 A 51
21	Benedict	1 29	8 11
22		2 24	9 31
23		3 18	10 48
24	Sunday in Lent	4 11	Morn.
25	Lively Day	5 4	0 1
26		5 56	1 5
27		6 47	2 0
28		7 36	2 48
29	Camb. Term ends	8 33	3 27
30	Oxford term ends	9 9	4 0
31	Palm Sunday	9 53	4 30

April hath XXX Days.

Full moon 4 day at 3 morn.
Last quart. 11 day at 5 afternoon.
New moon 18 day at 8 morn.
First quart. 25 day at 3 afternoon.

M Sund^s and
D Saints Days, &c.

M	Sund ^s and D Saints Days, &c.	Moon South.	Moon sets.
1		10 A 36	4 M 53
2		11 19	5 16
3	Richard		Morn.
4	Maundy Thursday	0 1	D rises
5	Good Friday		Old Lady Day
6		1 30	9 A 18
7	Easter Day	2 17	10 26
8	Easter Monday	3 6	11 31
9	Easter Tuesday	3 57	Morn.
10		4 51	0 34
11		5 46	1 32
12		6 43	2 23
13		7 41	3 6
14	Low Sunday	8 37	3 41
15		9 32	4 13
16		10 27	4 41
17	Orf. & Cam. Th. e	11 22	5 8
18		0 A 15	D sets
19	Alphege	1 9	8 31
20		2 4	9 47
21		2 59	10 57
22		3 53	Morn.
23	St. George	4 46	0 1
24	Term begins	5 36	0 51
25	St. Mark	6 26	1 35
26		7 12	2 10
27		7 57	2 39
28	3 Sund. aft. Eclips.	8 41	3 4
29		9 23	3 23
30		10 5	3 49

"With forward Minds we long for something new,

"And still a vain Variety pursue.

"The distant Object which we covet most

"If once enjoy'd, is in Possession lost:

May hath XXXI Days.

Full moon 3 day at 6 afternoon.
Last quart. 10 day at midnight.
New moon 17 day at 5 afternoon.
First quart. 25 day at 9 morning.

M	Sundays and Saints Days, &c.	Moon South.	Moon sets.
1	St. Phil. & James	10 A 49	4 M 9
2		11 33	4 29
3	Inv. of the Cross	Morn.	D rises
4		0 19	8 A 21
5	Sund. aft. Easter	1 8	9 29

St. John A. P. L.

1	59	10	35
2	53	11	35
3	49	Morn.	
4	45	0	28
5	42	1	12
6	37	1	48
7	32		
8	23	2	48
9	15	3	14
10	8	3	38

Regation Sunday

11	37	1	48
12	32		
13	23	2	48
14	15	3	14
15	8	3	38

Holy Thurfday

16	0	4	4
17	53	D sets	
18	0 A 47	8 A 40	
19	Sund. aft. Easter	Char. Day	
20	Term ends		
21	36	10	45

Prince. Eliz. born

22	29	11	34
23	19	Morn.	
24	6	0	11
25	52	0	42
26	36	1	11

Whit-Sunday

27	Augustine, A.B.		
28	Ven. Bede		
29	8 43	2	13
30	Char. Day		
31	10 11	2	55

Whit-Monday

Whit-Tuesday

Ember Week

10 59

3 19

June hath XXX Days.

Full moon 2 day at 6 morn.
Last quart. 9 day at 4 morn.
New moon 16 day at 3 morn.
First quart. 24 day at 2 morn.

M	Sundays and Saints Days, &c.	Moon South.	Moon sets.
1	Nicosmede	11 A 49	3 M 46
2	Trinity Sunday	Morn.	D rises
3	K. Cen. III. born	0 43	9 A 28
4	Pr. Erm. Aug. born	1 39	10 24
5		11	begin

Corpus Christi

6	Corpus Christi	3	35
7	Term begins	4	31
8		5	24
9	3 Sun. aft. Trin.	6	17
10	Tr. Edw. A. M. I. born	7	17
11		7	1
12		8	3
13		9	34
14		10	3
15		11	34

St. Barnabas

16	St. Barnabas	7	58
17		8	48
18		9	40
19		10	40
20	Tr. Edw. K. W. Sa	3	8

Tr. Edw. K. W. Sa

21	Long-Sa. Day	4	26
22		5	10
23	3 Sun. aft. Trin.	5	52
24	St. John Baptist	6	33
25		7	0

St. Barnabas

26	St. Barnabas	7	58
27		8	44
28		9	33
29	St. Peter	10	26
30	3 Sun. aft. Trin.	11	22

" Those Hills from far, with seeming Verdure crown'd,

" A closer View has bleak and barren found.

" Led on by Hope, we tread the fairy Maze,

" And eager grasp at something still to please :

July XXXI Days.

Full moon 1 day at 3 afternoon.
Last quart. 8 day at 9 morn.
New moon 15 day at 3 afternoon.
First quart. 23 day at 6 afternoon.
Full moon 30 day at midnight.

M D	Sundays and Saints Days, &c.	Moon South.	Moon rises.
1		Morn.	10 rises
2	Camb. Commenc.	Visit. B. V. M.	
3		1 20	9 A 42
4		2 18	10 20
5	Camb. Term end	Old Mids. Day	
6	Oxford Aft	4 8	11 10
7	5 Sun. aft. Trin.	4 59	11 40
8		5 51	Morn.
9		6 41	0 5
10		7 30	0 29
11		8 22	0 57
12		9 13	1 28
13	Oxford Term end	10 6	2 8
14	6 Sun. aft. Trin.	11 0	2 57
15	Swithin	11 52	11 sets
16		0 A 42	8 A 33
17		1 31	9 5
18		2 17	9 31
19		3 7	9 56
20	Margaret, V. & M.	3 43	10 16
21	7 Sun. aft. Trin.	4 25	10 34
22	St. Mary Magdal.	5 7	10 54
23		5 48	11 15
24		6 32	11 39
25	St. James	7 20	Morn.
26	St. Anne, Mother	8 9	0 10
27	of the B. V. Mary	9 3	0 40
28	8 Sun. aft. Trin.	10 1	1 18
29	Dog-Days begin	11 0	2 11
30		Morn.	10 rises
31		0 0	8 A 15

August XXXI Days.

Last quart. 6 day at 3 afternoon.
New moon 14 day at 6 morn.
First quart. 22 day at 9 morn.
Full moon 29 day at 8 morn.

M D	Sundays and Saints Days, &c.	Moon South.	Moon rises.
1	Lammas Day	0 M 58	8 A 49
2		1 56	9 17
3		2 50	9 41
4	9 Sun. aft. Trin.	3 44	10 8
5		4 35	10 31
6	Transfiguration	5 27	11 0
7		6 19	11 30
8		7 12	Morn.
9		8 3	0 6
10	St. Laurence	8 55	0 49
11	10 Sun. aft. Trin.	Pre. Brizlw. 13	
12	Pr. of Wales born	Old Lamim. Day	
13		11 27	3 30
14		0 A 13	11 sets
15	Assumpt. B. V. M.	0 59	8 A 1
16	Pr. Fred. born	1 43	8 22
17		2 25	8 44
18	21 Sun. aft. Trin.	3 6	9 2
19		3 47	9 21
20		4 31	9 45
21	Pr. Will. Ron: born	5 18	10 9
22		6 5	10 39
23		6 55	11 16
24	St. Bartholomew	7 49	Morn.
25	12 Sun. aft. Trin.	8 47	0 1
26		9 46	1 0
27		10 46	2 10
28	St. Augustine	11 45	3 27
29	St. J. Bapt. behead.	Morn.	10 rises
30		0 42	7 A 48
31		1 59	8 15

“ A dear-bought Wisdom Disappointment shews ;
“ In Life’s blank Lott’ry all may fear to lose.
“ The Miser anxious for his hoarded Gold,
“ Starves in Abundance, and in Want grows old ;

September XXX Days.

Last quart. 4 day at 11 night.
New moon 12 day at 10 night.
First quart. 20 day at 11 night.
Full moon 27 day at 4 aftern.

M	Sundays and D Saints Days, &c.	Moon South.	Moon rises.
13	Sund. aft. 1 P.M.	Giles.	8 A 41
14	London burnt, 1666, O. S.	3 M 26	9 8
15		4 19	9 38
16		5 12	10 14
17		6 5	10 55

18	Dog Days end	6 59	11 43
19	24 Sund. aft. Trin.	7 52	Morn.
20	Nativ. B. V. M.	8	
21		9 St. Denys	
22		10 Ox. & Cam. T. beg.	

23		11 4	3 43
24		11 48	D sets
25		o A 31	6 A 57
26	Holy Cross Day	1 12	7 16
27	15 Sund. aft. 1 P.M.	1 55	7 35

28		2 38	7 56
29	Lambert	3 22	8 20
30	ember Week	4 7	8 48
31		4 56	9 21
1		5 48	10 2

2	St. Matthew	6 44	10 55
3	16 Sund. aft. Trin.	K. Geb. III. ep.	
4		8 38	Morn.
5		9 35	1 6
6		10 33	2 27

7	St. Cyprian	11 30	3 53
8	Morn.	D rises	
9		o 26	6 A 49
10	17 Sund. aft. Trin.	St. Michael	
11	St. Jerome	P. Ch. Aug. be.	

October XXXI Days.

Last quart. 4 day at 11 morn.
New moon 12 day at 3 aftern.
First quart. 20 day at 10 morn.
Full moon 27 day at 1 morn.

M	Sundays and D Saints Days, &c.	Moon South.	Moon rises.
1	Remigius	3 M 12	8 A 20
2		4 7	9 0
3		5 2	9 46
4		5 57	10 39
5		6 49	11 38

6	18 Sund. aft. Trin.	Faith	Morn.
7		8 26	0 40
8		9 13	1 46
9	9 St. Denys	9 56	2 49
10	Ox. & Cam. T. beg.	Old Mich. Day	

11		11 21	4 58
12	12	o A 3	D sets
13		13	Tr. K. Ed. Conf.
14		1 28	6 A 33
15		2 14	6 58

16		3 2	7 29
17	Etheldred	3 53	8 6
18	St. Luke	4 45	8 54
19	19 Sund. aft. Trin.	5 39	9 50
20		6 35	10 58

21		7 30	Morn.
22		8 26	0 10
23		9 21	1 30
24	24	10 15	2 52
25	X. G. o. III. Inaug.	Crispin	4 17

26		11 30	Morn.
27	21 Sund. aft. Trin.	o 4	D rises
28	St. Simon & Jud.	1 0	6 A 18
29		1 56	6 55
30		2 53	7 38
31		3 50	8 32

" With squeezing Palm he gripes his Mammon fast,

" And clinches closer as he breathes his last;

" For Strangers hoards his Piles of mouldy Pelf,

" Who soon shall waste what he denies himself:

November XXX Days

Last quart. 3 day at 4 morn.
New moon 11 day at 8 morn.
First quart. 18 day at 8 night.
Full moon 25 day at noon.

M	Sundays and Saints Days, &c.	Moon South.	Moon rises.
1	All Saints	4M 45	9A 30
2	Fr. Edward bora	All Souls 10	33
3	22 Sund. aft. Trin.	6 26	11 27
4		7 13	Morn.
5	Pupils Confir.	7 58	0 41
6	Term begins	8 40	1 48
7	D. Cumberland b.	9 22	2 51
8	Fr. Soph. Aug. b.	10 3	3 55
9	Lord Mayor's Day at Lond.	5	0
10	23 Sund. aft. Trin.	11 28	6 17
11	Martinmas	0A 13	D sets
12		1 0	5 A 32
13	Britius	1 50	6 8
14		2 42	6 51
15	Machutus	3 35	7 43
16		4 29	8 47
17	24 Sund. aft. Trin.	Hugh Bp. Linc.	
18		6 18	11 11
19		7 10	Morn,
20	Edm. K. & M.	8 2	0 30
21		8 54	1 49
22	Old Mart. Day	9 47	3 11
23	St. Clement	10 40	4 33
24	25 Sund. aft. Trin.	11 36	5 54
25	D. of Gleac. bora	Morn.	D rises
26		0 32	5 A 23
27	Tannenix	1 29	6 11
28		2 26	7 6
29		3 20	8 10
30	St. Andrew	4 12	9 15

December XXXI Days

Last quart. 2 day at midnight.
New moon 11 day at 1 morn.
First quart. 18 day at 4 morn.
Full moon 25 day at 1 morn.

M	Sundays and Saints Days, &c.	Moon South.	Moon rises.
1	Advent Sunday	5M 0	10A 21
2		5 46	11 23
3		6 36	Morn.
4		7 17	0 31
5		7 52	1 36
6	Nicholas	8 33	2 4
7	2 Sund. in Advent	9 15	3 45
8	Conc. B. V. M.	10 45	5 58
9		11 34	7 4
10		0 A 26	D sets
11		1 20	5 A 28
12	Lucy	2 16	6 26
13	13 Sund. in Advent	3 11	7 34
14		4 4	8 48
15	Camb. Term ends	4 58	10 5
16	Oxf. Term ends	5 48	11 24
17	Ember Week	6 38	Morn.
18		7 29	0 43
19		8 20	2 1
20	St. Thomas		Shortened Day
21	4 Sund. in Advent	10 6	4 39
22		11 1	5 56
23		11 57	7 7
24	Christmas Day	Morn.	D rises
25		0 52	5 A 37
26	St. Stephen	1 46	6 43
27	St. John Evang.	2 36	7 49
28	Holy Innocents	3 25	8 56
29	1 Sund. aft. Chif.	4 10	10 1
30	Silvester	4 52	11 6

" Penurious Madman, anxious for his Heap,
" Lab'ring to sow what other Hands must reap.
" By midnight Lamps the poring Sage has past
" His painful Life, and is deceiv'd at last.

Of the FOUR QUARTERS of the YEAR 1776.

THE SPRING QUARTER begins on the 19th Day of March, 22 Minutes past Midnight.

The SUMMER QUARTER begins June the 20th, 38 Minutes past 10 at Night.

The AUTUMNAL QUARTER begins September the 22d, 6 Minutes past Noon.

The WINTER QUARTER begins December the 21st, 23 Minutes past 4 in the Morning.

Of the ECLIPSES this YEAR, 1776.

THIS Year will produce Six ECLIPSES, four of the Sun, and two of the Moon, which will happen in the following Order:

The first Eclipse is of the Sun, and will happen on Sunday the 21st Day of January, near Three o'Clock in the Morning, consequently invisible to us.

The second is a total and almost central Eclipse of the Moon, on Sunday the 4th Day of February, near our Two o'Clock in the Afternoon, invisible to us, but will be visible in the Eastern Parts of Europe, and throughout Asia.

The third Eclipse is of the Sun, and will happen on the 19th Day of February, about half past One in the Afternoon; but invisible to us, by Reason of the Moon's South Latitude.

The

Of the ECLIPSES this YEAR, 1776.

The fourth Eclipse is likewise an invisible one of the Sun, and will happen on the 15th Day of July, near half past Three in the Afternoon.

The fifth will be a total Eclipse of the Moon, and will happen on the 30th Day of July, near Midnight, and will be visible to us, and to most Parts of Europe, as may be seen by the following Computation.

	London. h m. s.	York. h m. s.	Edinburgh. h m. s.	
Beginning	10 8 27	10 4 0	9 55 14	July
Beg. of total Darkness	11 8 11	11 3 44	10 54 58	the 30th
Middle	11 55 59	11 51 32	11 42 46	in the
End of total Darkness	12 43 47	12 39 20	12 30 34	Afternoons.
End of the Eclipse	13 43 31	13 39 4	13 30 18	
Digits eclipsed	18° 59'	18° 59'	18° 59'	

The sixth and last Eclipse is a very small invisible one of the Sun, and will happen on the 14th Day of August, near half an Hour past 5 in the Morning.

November 2d, Mercury will pass over the Disk of the Sun. The Conjunction will be near half past 9 at Night, and therefore will be invisible here.

A TABLE

A TABLE of the KINGS and QUEENS of England
since the Conquest.

Kings and Queens.	Born A. D.	Began their Reign.	Reigned Y. M. D.	Age.	Rem. Deaths and Dethron.	Where Buried.
Will. Conq.	1027	1066 Oct. 14	20 10 26	60	Burit by Leap.	Caen, Norm.
Will. Rufus	1057	1087 Sept. 9	12 10 24	43	Slain accidentally.	Winchester
Henry I	1058	1100 Aug. 2	35 4 0	77		Reading
Stephen	1105	1135 Dec. 1	18 10 24	49		Feverham
Henry II	1134	1154 Oct. 25	34 8 12	55		Fonteveraud
Richard I	1155	1189 July 6	9 9 0	43	Slain with an Arrow.	Fonteveraud
John	1166	1199 April 6	17 6 13	50		Worcester
Henry III	1207	1216 Oct. 19	36 0 28	65		Westminster
Edward I	1239	1272 Nov. 16	34 7 23	67		Westminster
Edward II	1284	1307 July 7	19 6 13	43		Gloucester
Edward III	1312	1327 Jan. 25	50 5 1	65		Westminster
Richard II	1366	1377 June 21	22 3 8	33	Dep. & Murd.	Westminster
Henry IV	1367	1399 Sept. 29	23 5 21	46		Canterbury
Henry V	1389	1413 Mar. 20	9 5 11	33		Westminster
Henry VI	1421	1422 Aug. 31	38 6 4	49	Dep. & Murd.	Windsor
Edward IV	1442	1461 Mar. 4	22 1 5	41		Windsor
Edward V	1471	1483 April 9	0 2 15	12	Murdered.	Not known
Richard III	1443	1483 June 22	2 2 0	42	Slain in Battle	Leicester
Henry VII	1457	1485 Aug. 22	23 8 0	52		Westminster
Henry VIII	1492	1509 April 22	37 9 6	55		Windsor
Edward VI	1537	1547 Jan. 28	6 5 9	15		Westminster
Mary I	1516	1553 July 6	5 4 11	42	Died of Grief.	Westminster
Elizabeth	1533	1558 Nov. 17	44 4 7	69		Westminster
James I	1566	1603 Mar. 24	22 6 3	58		Westminster
Charles I	1600	1625 Mar. 27	23 10 3	48	Murdered by Villains.	Windsor
Charles II	1630	1649 Jan. 30	36 0 7	44	Abdicated.	Westminster
James II	1633	1685 Feb. 6	4 0 7	67		St. Germain
Mary II	1662	1689 Feb. 13	5 10 15	32		Westminster
William III	1680	1689 Feb. 13	13 0 23	52	Kill'd by a Fall from his Horse	Westminster
Anne	1665	1702 Mar. 8	12 4 23	49		Westminster
George I	1660	1714 Aug. 1	12 10 10	67		Hanover
George II	1683	1727 June 11	33 4 14	77		Westminster
George III	1738	1760 Oct. 25	Whom G O D preserve.			

The Presidents of the several Hospitals of LONDON.

Robert Alsop, Esq;	President of	Christ Church Hospital.
Hon. Thomas Harley,		St. Bartholomew's Hosp.
Sir Walter Rawlinson, Kt		Bethlem and Bridewell.
Samuel Plumb, Esq;		St. Thomas's Hospital.

A brief

A brief Chronology of memorable Things to the present Year 1776.

S INCE the vast Fabrick of the World was founded	5826
Since Noab's Flood by which the World was drowned	4168
Since Fire and Brimstone Sodom did destroy	3068
Since the Destruction of renowned Troy	2958
Since ancient London was by Lud erected	2883
Since York's first Plat and Building was effected	2765
Since Canterbury's Basis first was laid	2668
Since Rome's first Wings o'er seven Hills were spread	2528
Since Jesus Christ at Bethlehem was born	1776
Since crucify'd with Cruelty and Scorn	1743
Since England first the Christian Faith receiv'd	1696
Since London's Tower was built (as 'tis believ'd)	1211
Since England's Conqueror this Nation won	710
Since to be built Westminster Hall begun	686
Since London Bridge was finished with Stones	567
Since the Invention of destructive Guns	398
Since the first Use of Printing was inspired	317
Since St. Paul's Steeple was by Lightning fired	215
Since that vile Project Guido Vaux's Plot	215
Since th' Irish Massacre, not yet forgot	170
Since noble Strafford on the Scaffold fell	135
Since Edge Hill Fight, whereof loud Fame doth tell	134
Since Cheapside-Cross was by the Saints pull'd down	133
Since Moses's Tables were of mean Renown	133
Since Newbury Fight with Crimson dy'd the Field	133
Since pious Laud to Martyrdom did yield	132
Since good King Charles resign'd his Royal Head	127
Since Virtue, Truth and Justice all lay dead	127
Since George Fox first began the Quakers Sect	126
Since Nol usurp'd the Power to protect	122
Since Death and Vengeance did for Cromwell call	118
Since Dick his Son did from his Greatness fall	117
Since Charles the Second to Whitehall return'd	116
Since good Men for't rejoyc'd, and Rebels mourn'd	116
Since Rebels were at Charing-Cross dissected	116
Since London was with the great Plague infected	111
Since London's dreadful Fire in September	110
Since the great blazing Comet in December	109
Since the vile Plot at Rye House was detected	93
Since Booths and Stalls were on the Thames erected	92
Since the fam'd Oath for Perjury was stripp'd Of's Priestly Habit, and through London whipp'd	91
Since James the Second did the Throne ascend	90
Since he to Monmouth's Treason put an End	90
	Since

A brief Chronology of memorable Things.

Since the seven Bishops to the Tower were sent	88
Since the Lord Jeffries thither also went	88
Since the Prince of Orange landed at Torbay	88
Since late King James to France did make his Way	88
Since William and Mary at Westminster were crown'd	87
Since War with France the Trumpet loud did sound	87
Since such vast Numbers at the Sayne were slain	86
Since French and Irish Gore did Agrim stain	85
Since Mary our Queen pale Death did surround	82
Since he gave Gloucest're Duke a mortal Wound	76
Since Great Queen ANNE unto the Throne ascended	74
Since War proclaim'd with France which now is ended	74
Since the late high Wind in the Month November	73
Since Blenheim Fight, which well the French remember	72
Since E M E S the Prophet was in his Grave interred	69
Since his sham Resurrection plain appear'd	68
Since the Two Kingdoms did in One unite	68
Since fatal Death depriv'd Prince George of Sight	68
Since that fam'd Priest Sacheverel was try'd	66
Since that great Surgeon Serjeant Barnard dy'd	66
Since Ormond's Duke our General became	64
Since France gave Dunkirk to ANNE our Royal Dame	64
Since Hamilton's Duke in Duel lost his Life	64
Since ANNA's Death renew'd our factious Strife	62
Since Perkin did the Scottijsb Realm accost	61
Since Traitors Hopes in Preston Fight were lost	61
Since haughty Spain Gibraltar did blockade	49
Since at Seville a sham Peace was made	47
Since Spain revok'd the Peace of Seville	45
Since Germans, Dutch, and Britons did agree	45
Since Spain in the Vienna Treaty join'd	45
Since our broad Gold was into Guineas coin'd	43
Since we with Spain an open War proclaim'd	37
Since Porto Bell' was taken and unfram'd	37
Since the great Frolt that starv'd both Beast and Men	37
Since Britijs Valour shone at Dettingen	33
Since Perkin Junior this our Realm annoy'd	31
Since brave Duke William his rash Scheme destroy'd	30
Since Peace proclaim'd with France and haughty Spain	27
Since Trade reviv'd and flourished again	27
Since GEORGE the Second's glorious Reign was ended	16
Since GEORGE the Third the Britijs Throne ascended	16
Since GEORGE the Third made bloody Wars to cease	13
All o'er the Globe, and made a glorious PEACE.	13

A TABLE

A T A B L E of the LORD MAYORS and SHERIFFS
of *London*, from the Revolution to the Year 1776.

1688	Sir John Shorter	Sir Basil Firebrass, Sir John Parsons
1688	Sir John Eyles	No Freeman of London
1689	Sir John Chapman	Sir Humphry Edwin, Sir John Fleet
1690	Sir T. Pilkington	Chrſt. Leſbulier, Esq; Sir John Houblon
1691	Sir T. Pilkington	Sir Edward Clark, Sir Francis Child
1692	Sir Thomas Stamp	William Aſburſt, Richard Levet, Esqrs.
1693	Sir John Fleet	Sir Thomas Lane, Sir Thomas Cook
1694	Sir William Aſhurſt	Sir Thomas Abney, Sir William Hedges
1695	Sir Thomas Lane	Sir John Sweetapple, Sir William Cole
1696	Sir John Houblon	Sir Edward Wills, Sir Owen Buckingham
1697	Sir Edward Clark	Sir John Wolf, Samuel Blewet, Esq;
1698	Sir Humphry Edwin	Sir Barth; Gracedieu, James Collet, Esq;
1699	Sir Francis Child	Sir William Gore, Sir Joseph Smart
1700	Sir Richard Levet	Sir Charles Duncomb, Sir Jeffery Jefferies
1701	Sir Thomas Abney	Sir Robert Beachcroft, Sir Henry Furneſt
1702	Sir William Gore	Sir W. Withers, Sir P. Floyer, Sir J. Bateman
1703	Sir Samuel Dashwood	Sir Robert Bedingfield, Sir Samuel Carrard
1704	Sir John Parsons	Sir Gilbert Heathcote, Sir Joseph Wolfe
1705	Sir O. Buckingham	Sir John Buckworth, Sir W. Humphrys
1706	Sir T. Rawlinſon	Sir Charles Thorold, Sir Samuel Stanier
1707	Sir R. Bedingfield	Sir William Benson, Sir Ambrose Crawly
1708	Sir Wili. Withers	Sir Benjamin Green, Sir Charles Peers
1709	Sir Cha. Duncombe	Charles Hopſon, Esq; Sir Richard Guy
1710	Sir Samuel Garrard	Sir Richard Hoare, Robert Dunck, Esq;
1711	Sir Gilbert Heathcote	Sir George Thorold, Francis Eyles, Esq;
1712	Sir Robert Beachcroft	Sir John Cafs, Sir William Stewart
1713	Sir Richard Hoare	Sir William Lewen, Sir Samuel Clarke
1714	Sir Samuel Stanier	Sir Francis Forbes, Sir Joseph Sharp
1715	Sir Will. Humphrys	Sir Robert Breedon, Sir Randolph Knipe
1716	Sir Charles Peers	Sir John Ward, Sir John Fryer
1717	Sir James Bateman	Sir Gorard Conyers, Charles Cook, Esq;
1718	Sir William Lewen	Sir Peter Delme, Sir Harcourt Masters
1719	Sir John Ward	Sir John Bull, Thomas Ambrose, Esq;
1720	Sir George Thorold	Sir John Eyles, Bart. Sir John Talb
1721	Sir John Fryer	Sir George Cafwell, William Billers, Esq;
1722	Sir William Stewart	Sir George Mertins, Edward Beeber, Esq;
1723	Sir Ger. Conyers	Humphry Parsons, Francis Child, Esqrs.
1724	Sir Peter Delme	Sir R. Hopkins, F. Feaſt, E. Bellamy, Esqrs.
1725	Sir George Mertins	Sir Joseph Eyles, Robert Baylis, Esq;
1726	Sir Francis Forbes	F. Porten, J. Murden, J. Thompson, Esqrs.
1727	Sir John Eyles, Bt.	Sir John Lock, Sir William Ogborn
1728	Sir Edward Becher	Sir John Grosvenor, Sir Thomas Lombe
1729	Sir Robert Baylis	Richard Brocas, Richard Levet, Esqrs.
1730	Sir Richard Brocas	J. Barbsr, Esq; Sir John Williams
1731	Humph. Parsons, Esq;	John Fuller, Esq; Sir Isaac Shard,

A List of Lord-Mayors and Sheriffs, &c.

1732	Sir Francis Child	Samuel Russel, Thomas Pindar, Esqrs.
1733	John Barber, Esq;	Sir Henry Hankey, Robert Alsop, Esq;
1734	Sir William Billers	Robert Westley, Daniel Lambert, Esqrs.
1735	Sir Edward Bellamy	Micajah Perry, Esq; Sir John Salter
1736	Sir John Williams	Sir John Barnard, Sir Robert Godschall
1737	Sir John Thompson	Sir William Rous, Benjamin Rawlin, Esq;
1738	Sir John Barnard	Sir G. Champion, T. Russel, Esq; Sir R. Carter
1739	Micajah Perry, Esq;	James Brooke, William Westbrook, Esq;
1740	Sir John Salter	George Heatcote, Esq; Sir J. Le Quesne
1741	Humph. Parsons, Esq;	Henry Marshall, Richard Hoare, Esqrs.
1741	Sir Daniel Lambert	
1742	Sir Robert Godschall	Robert Willimot, William Smith, Esqrs.
1742	Geo. Heathcote, Esq;	William Benn, Charles Egleton, Esqrs.
1743	Sir Robert Willimot	Robert Ladbroke, William Calvert, Esqrs.
1744	Sir Robert Westley	Walter Barnard, Samuel Pennant, Esqrs.
1745	Sir Henry Marshall	John Blackford, Francis Cokayne, Esqrs.
1746	Sir Richard Hoare	Thomas Winterbottom, Robert Alsop, Esqrs.
1747	William Benn, Esq;	Crisp Gascoyne, Edw: Davis, Esqns.
1748	Sir Robert Ladbroke	Thomas Rawlinson, Edward Ironside, Esqrs.
1749	Sir William Calvert	William Whitaker, Stephen Theodore Jarffen, Esqrs.
1750	Sir Samuel Pennant	
1750	John Blackford, Esq;	William Alexander, Robert Scott, Esqrs.
1751	Francis Cokayne, Esq;	
1752	R. Winterbottom, Esq	Slingsby Bethell, Martha Dickinson, Esqrs.
1752	Robert Alsop, Esq;	
1753	Sir Crisp Gascoyne	Sir Charles Asgill, Sir Richard Glyn
1754	Edw. Ironside, Esq;	Thomas Chitty, Matthew Blakiston, Esqrs.
1754	T. Rawlinson, Esq;	
1755	Step. The. Janssen, Esq;	Sir Samuel Fludyer, Sir John Toriano
1756	Slingsby Bethell, Esq;	William Beckford, Ius Whitbread, Esqrs.
1757	Martha Dickinson, Esq;	William Bridgen, William Stephenson, Esqrs.
1758	Sir Charles Asgill	George Nelson, Francis Gossing, Esqrs.
1759	Sir Richard Glyn	George Dandridge, Alexander Master, Esqrs.
1760	Sir Thomas Chitty	George Errington, Paul Vaillant, Esqrs.
1761	Sir Matthew Blakiston	Sir Robert Kite, Sir William Hart
1762	Sir Sam. Fludyer, Bart.	Sir Nathaniel Nash, Sir John Cartwright
1763	William Beckford, Esq;	Sir Thomas Challenor, Sir Henry Banks
1764	William Bridgen, Esq;	Hon. Thomas Harley, Richard Blunt, Esq;
1765	Sir William Stephenson	Brafs Crosby, Esq; Sir Thomas Harris
1766	George Nelson, Esq;	B. Kenna, B. Charlwood, B. Trecottick Esqrs.
1767	Sir Robert Kite	Sir Robert Darling, Sir James Esdaile
1768	Hon. Thomas Harley	Richard Peers, William Nash, Esqrs.
1769	Samuel Turner, Esq;	Thomas Halifax, John Shakespeare, Esqrs.
1770	Wm Beckford, Esq;	James Townsend, John Sawbridge, Esqrs.
1770	Bart. Trecottick, Esq;	
1771	Brafs Crosby, Esq;	William Baker, Joseph Martin, Esqrs.
1772	William Nash, Esq;	John Wilkes, Frederick Bull, Esqrs.
1773	James Townsend, Esq;	Richard Oliver, Esq; Sir Watkin Lewes
1774	Frederick Bull, Esq;	Stephen Sayre, William Lee, Esqrs.
1775	John Wilkes, Esq;	William Palmer, John Hart, Esqrs.

A CATALOGUE of the Most Reverend, Right Reverend and Reverend, the Archbishops, Bishops and Deans, exercising Ecclesiastical Jurisdiction in England, 1776.

<i>Archbishops.</i>	<i>Deans Names.</i>	<i>Sees Names.</i>
H. Dr. Fr. Cornwallis	Hn J. Cornwallis, LL.D	Canterbury
H. Dr. R. Drummond	Dr. John Fountayne	York
<i>Bishops.</i>		
Dr. Richard Terrick	Dr. Thomas Newton	London
Hon. Dr. John Egerton	Dr. Thomas Dampier	Durham
Dr. John Thomas	Dr. Newton Ogle	Winchester
Lord James Beauclerk	Dr. Nat. Wetherell	Hereford
Dr. Edmund Keene	Dr. Hugh Thomas	Ely
Sir Wm Ashburnham	Dr. Charles Hayward	Chichester
Dr. John Hume	Dr. Thomas Green	Salisbury
Dr. Philip Yonge	Dr. Philip Lloyd	Norwich
Dr. Wm Warburton	Dr. Josiah Tucker	Gloucester
Dr. John Green	Hon. Dr. James Yorke	Lincoln
Dr. Thomas Newton	Dr. Cutts Barton	Bristol
Hon. Dr. Fred. Keppel	Dr. Jeremiah Milles	Exeter
Dr. Robert Lowth	Dr. Wm Markham	Oxford
Dr. Charles Mof	Lord Fran. Seymour	Bath and Wells
Dr. Jonathan Shipley	Dr. Thomas Wilson	St. Asaph
Dr. Edmund Law	J. Fulham, Archdeacon	Carlisle
Hon. Dr. S. Barrington	Dr. Charles Tarrant	Landaff
Dr. John Hinchcliffe	Dr. William Smith	Peterborough
Dr. William Markham	Hon. William Digby	Chester
Hon. Dr. Brownl. North	Dr. John Jekyll, Prec.	Worcester
Hon. Dr. James Yorke	Rev. Thomas Thurlow	St. David's
Dr. John Thomas	Dr. J. Addenbrooke	Rochester
Dr. Richard Hird	Dr. Thomas Lloyd	Litchfield and Coventry
Dr. John Moore	Dr. John Thomas	Bangor
Dr. Rich. Richmond	Dr. Frederick Keppel	Westminster
		Windsor
		Sodor and Man

The Names of the Learned Judges in the Law.

- I. The Rt Hon. Hen. Earl Bathurst, Lord High Chancellor of Gt. Britain.
Right Hon. Sir Thomas Sewell, Knt. Master of the Rolls.
- II. In the 2^d Rt Hon. Wm Ld Mansfield L. C. J. Sir Richard Aston, Knt.
K. Bench 3^d Edward Willes, Esq; Sir William Henry Ashurst, Knt.
- III. In the 2^d Rt Hon. Sir Wm DeGrey, Knt. L. C. J. Sir H. Gould, Knt.
Co. Pleas. 3^d Sir William Blackstone, Knt. Sir George Nares, Knt.
- IV. In the 2^d Sir S. Stafford Smythe, Knt. L. C. B. Sir James Eyre, Knt.
Exchequer. 3^d Sir John Burland, Knt. Sir Beaumont Hotham, Knt.
Edw. Thurlow, Esq; Attor. Gen. Alex. Wedderburn, Esq; Sollic. Gen.

The Names of the Aldermen of **LONDON**,
and the Places of their Habitations, with the
Wards under their Jurisdiction.

Those marked thus * have passed the Chair.

* Rob. Alsop, Esq; Great-Marlbro'-str.	Bridge Ward without
* Sir Cha. Asgill, Bart. Lombard-street	Candlewick Ward
* William Bridgen, Esq; Forty-Hill	Farringdon within
* Rt. Hon. Tho. Harley, Aldersgate-str.	Portsoke Ward
* Brass Crosby, Esq; Surry-street	Bread-street Ward
* James Townshend, Esq; Austin Friars	Bishopsgate Ward
* Fred. Bull, Esq; King-street, Cheapside	Queenhithe Ward
* John Wilkes, Esq; Princes-court John Glynn, Esq; Recorder.	Farringdon without
Thomas Hallifax, Esq; Birch-in-lane	Aldersgate Ward
Sir James Esdale, Bunhill-row	Cripplegate Ward
Samuel Plumbe, Esq; Foster-lane	Castle-Baynard Ward
Brackley Kennett, Esq; Pall-mall	Cornhill Ward
John Kirkman, Esq; College-hill	Cheap Ward
John Sawbridge, Esq; N. Burlington-str.	Langbourn Ward
Richard Oliver, Esq; Fenchurch-street	Billingsgate Ward
Sir Watkin Lewes, Knt. Cecil-street	Lime-street Ward
William Plomer, Esq; at Aldgate	Bassishaw Ward
Sir W. Rawlinson, Knt. Linc. inn fields	Dowgate Ward
Nathaniel Thomas, Esq; Bridge-street	Walbrook Ward
Benj. Hopkins, Esq; Old Broad-street	Broad-street Ward
Robert Peckham, Esq; Austin-friars	Coleman-street Ward
Geo. Hayley, Esq; Great Ayliff-str.	Cordwainers Ward
John Hart, Esq; Upper Thames-str.	Bridge-Ward within
Nath. Newnham, Esq; Botolph-lane	Vintry Ward
William Lee, Esq; Great Tower-hill	Aldgate Ward
Hugh Smith, M.D. Great Tower-street	Tower Ward

George Hayley, Esq; }
Nathaniel Newnham, Esq; } Sheriffs.

Sir Steph. Theo. Janssen, Bart. Chamberlain.

Thomas Nugent, Esq; Common-Serjeant.

William Rix, Esq; Town-Clerk.

Rates for *Hackney-Coach*es and *Chairs* in *London*,
or within 10 Miles thereof, by Stat. 9 An. Reg.

	s. d.
For one Day of 12 Hours	— — 10 0
For one Hour	— — 1 6
For every Hour after the first	— — 1 0
From any of the Inns of Court to any Part of St. James's, or City of Westmin. except beyond Tothill-Str.	} 1 0
From the Inns of Court, or thereabouts, to the Royal Exc.	1 0
From any of the Inns of Court to the Tower, Aldgate, Bishopsgate-street, or thereabouts	} 1 0

And it is also declared that no *Hackney-Coachman* shall take for his Hire more than one Shilling for any Distance not exceeding one Mile and an Half, and Eighteen-pence for any greater Distance not exceeding two Miles.

And *Hackney-Chairmen*, by the said *Act*, shall not take more than one Shilling at any Distance not exceeding one Mile, and Eighteen-pence for any Distance not exceeding a Mile and an Half.

For better knowing the Distances between the most noted Places in the *City* and *Suburbs*, the *Commissioners* have caused the same to be measured, *viz.*

One Shilling Rates for *Hackney-Coach*es, for Distances not exceeding one Mile and an Half, *viz.*

From Westminster-hall to Marlborough-street

Westminster-hall to Albemarle-street

Westminster-hall to Bolton-street

Westminster-hall to Bloomsbury-square

Westminster-hall to Soho-square

Westminster-hall to Little Queen-street, Holbourn

St. James's-gate to Queen Anne's-square, Westminster

St. James's-gate to the nearest Corner of Red-lion-square

Golden-square to Red-lion-square

Haymarket Playhouse to Red-lion-square

Haymarket Playhouse to Thavies-inn

Haymarket Playhouse to Bloomsbury-square

Guildhall to Red-lion-square

Upper end of Fetter-lane, Holbourn, to Aldgate

Royal-exchange to Mile-end Turnpike

Royal

Rates for Hackney-Coachess, &c.

Royal-exchange to Hoxton-square

Newgate to the Middle of Greek-street, near Soho-square

Bridge-foot, Southw. to Sir W. Walworth's-head, Walworth

Gray's-inn-gate to Sadler's-wells, by Islington

Covent-garden to Clerkenwell Church

Temple-bar to Billingsgate

Aldgate to Shadwell Church.

Eighteen-pence Rates for Hackney-Coachess, for

Distances not exceeding two Miles.

Drury-lane Playhouse to Queen's-square, Westminster

Westminster-hall to St. Paul's Church

Westminster-hall to Queen's-square, Red-lion-fields

St. James's-gate to Hatton-garden

New-Exchange in the Strand to the Royal-Exchange

From the Haymarket Playhouse to Hatton-garden

Westminster-hall to Red-lion-square

St. James's to Marybone Church

The Royal-Exchange to Bloomsbury-square

The Royal-Exchange to the Watch-house, Mile-end

The Outside of Aldgate to Stepney Church

Bedford-street, Covent-garden, to Coleman-street

Bread-street to Hoxton-square

Middle of Broad-street to Hart-street, Bloomsbury-market

St. Martin's-lane, in the Strand, to Gold-street, by Wood-street

Middle of Grace-church-street to Somerset-house

Guildhall to Brownlow-street in Drury-lane

The Royal-Exchange to Newington Church, Surry

Covent-garden to the Royal-Exchange

Stocks-market to Charing-cross

Aldgate to Ratcliff-cross

One Shilling Rates for Hackney-Chairs, for Distances not exceeding one Mile.

From Westminster to Covent-garden

Westminster-hall to Exeter-Change

St. James's-gate through the Park to Westminster-hall

Haymarket Playhouse to the Entrance of Lincoln's-inn-fields

Haymarket Playhouse to Bolton-street

St. James's-gate to Somerset-house

Somerset-house to the Upper End of Hatton-garden

Rates of Watermen, &c.

Haymarket Play-house to Essex-street

Haymarket Play-house to Soho-square

The nearest Corner of Golden-square to Drury-lane Play-house.

Note, That Hackney-Chairmen are obliged to go the same Distances for 1s. 6d. which the Coaches perform for 1s.

And if any Hackney-Coachman or Chairman shall refuse to go at, or exact more for Hire than the Rates hereby limited, he shall for every such Offence forfeit 40s.

Note, The Mile according to Statute, Hen. 7, is 8 Furlongs, or 5280 Feet. Then if the Step or Pace of a Man in Walking be 5 Feet, 1056 such Paces will be an exact Mile.

Rates of Watermen, as they are set forth by the Lord-Mayor and Aldermen of London.

	Oars	Sculs
From London-bridge to Limehouse, New-crane, Shadwell-dock, Bell-wharf, Ratcliff-cross —	1	00 6
To Wapping-dock, Wapping New & Old Stairs, the Hermitage, Rotherhithe Church Stairs —	0	60 3
From St. Olave's to Rotherhithe Church Stairs, and Rotherhithe Stairs —	0	60 3
From Billingsgate St. Olave's, to St Saviour's Mill	0	60 3
Any Stairs between Lond.-bridge & Westmin.	0	60 3
From either Side above London-bridge to Lambeth and Vauxhall —	1	00 6
From Whitehall to Lambeth and Vauxhall —	0	60 3
From Temple, Dorset, and Black-friars Stairs, or Paul's-wharf, to Lambeth —	0	80 4
Over the Water directly between Vauxhall and Limehouse —	0	40 2

The Rates of Oars.

Down the River.

From London to	Whole Com-			
	Fare	pany	s.	d.
Gravesend —	4	60	4	
Grays or Greenhithe —	4	00	4	
Purfleet or Erith —	3	00	3	
Woolwich —	2	60	3	
Blackwall —	2	00	3	
Greenwich, Deptford —	1	60	3	

Up

Rates of Watermen, &c.

From London to	Up the River.	Whole	Com-
		Fare s. d.	pany. s. d.
	Chelsea, Battersea, Wandsworth	1 6	0 3
	Putney, Fulham, Barn-Elms	2 0	0 4
	Hammersmith, Chiswick, Mortlake	2 6	0 6
	Brentford, Isleworth, Richmond	2 6	0 6
	Twickenham	4 0	0 9
	Kingston	5 0	1 0
	Hampton-Court	6 0	1 0
	Hampton-Town, Sunbury and Walton	7 0	1 0
	Weybridge, Chertsey	10 0	1 0
	Staines	12 0	1 0
	Windsor	14 0	1 4

Rates for carrying of Goods in the Tilt-Boat between
Gravesend and London.

A half Firkin	—	—	0 1
Whole Firkin	—	—	0 2
Hoghead	—	—	2 0
One Hundred Weight of Cheese, Iron, or heavy Goods	—	—	0 4
Sack of Salt, Corn, a Chest, Trunk, or Hamper	—	—	0 6
Every single Person in the ordinary Passage	—	—	0 6
The Hire of the Whole Tilt Boat	—	—	22 6

What Watermen takes and demands more than these Rates, lies liable to pay 40s. and suffer half a Year's Imprisonment.

Directions for Passing and Repassing on the Water about London.

Observe, That below Bridge the Water ebbs seven Hours and flows five.

Above Bridge it ebbs eight Hours, and flows four, according to the Watermens Observation, who in their Conversation use these Terms.

If the Water is at lowest, then it is called *Low-water*; if rising, then *Young* or *Old Flood*; when it is at highest, and begins to fall, *Ebb Water*.

High Water is the Time at *Billinggate* for all Passengers that are bound for *Gravesend*, *Tilbury*, *Grays*, &c.

If to *Woolwich*, *Blackwall*, *Greenwich*, &c. any Time till one, two, or three Hours after High Water.

A TABLE for finding the hourly Motion of the Moon and thereby her true Place at any Time of the Day.

II	II 46	II 56	12 6	12 16	12 26	12 36	12 46	12 56	13 6	13 16	13 26
o	d. m.										
1	0 29	0 30	0 30	0 30	0 31	0 31	0 32	0 32	0 33	0 33	0 34
2	0 59	1 0	1 0	1 1	1 2	1 3	1 4	1 5	1 5	1 6	1 7
3	1 28	1 29	1 31	1 32	1 33	1 35	1 36	1 37	1 38	1 39	1 41
4	1 58	1 59	2 1	2 3	2 4	2 6	2 8	2 9	2 11	2 13	2 14
5	2 27	2 29	2 31	2 34	2 35	2 37	2 40	2 42	2 44	2 46	2 48
6	2 57	2 59	3 1	3 4	3 6	3 9	3 11	3 14	3 16	3 19	3 21
7	3 26	3 29	3 32	3 35	3 38	3 40	3 43	3 46	3 49	3 52	3 55
8	3 55	3 59	4 2	4 6	4 9	4 12	4 15	4 19	4 22	4 25	4 28
9	4 25	4 28	4 32	4 36	4 40	4 43	4 47	4 51	4 55	4 58	5 2
10	4 54	4 58	5 3	5 7	5 11	5 15	5 19	5 23	5 27	5 32	5 36
11	5 24	5 28	5 33	5 37	5 42	5 46	5 51	5 56	6 0	6 3	6 9
12	5 53	5 58	6 3	6 8	6 13	6 18	6 23	6 28	6 33	6 38	6 43
13	6 22	6 28	6 33	6 39	6 44	6 49	6 55	7 0	7 6	7 11	7 17
14	6 52	6 58	7 3	7 9	7 15	7 21	7 27	7 33	7 38	7 44	7 50
15	7 21	7 27	7 34	7 40	7 46	7 52	7 59	8 5	8 11	8 17	8 24
16	7 51	7 57	8 4	8 11	8 17	8 24	8 31	8 37	8 44	8 51	8 57
17	8 20	8 27	8 34	8 41	8 48	8 55	9 3	9 10	9 17	9 24	9 31
18	8 49	8 57	9 4	9 12	9 19	9 27	9 34	9 42	9 49	9 57	10 4
19	9 19	9 26	9 35	9 43	9 51	9 58	10 6	10 14	10 22	10 30	10 38
20	9 48	9 56	10 5	10 13	10 21	10 30	10 38	10 47	10 55	11 3	11 12
21	10 18	10 26	10 35	10 44	10 53	11 1	11 10	11 19	11 27	11 36	11 45
22	10 47	10 56	11 6	11 15	11 21	11 33	11 42	11 51	12 0	12 10	12 19
23	11 17	11 26	11 36	11 46	11 55	12 4	12 14	12 24	12 33	12 43	12 52
24	11 46	11 56	12 6	12 16	12 26	12 36	12 46	12 56	13 1	13 11	13 20

The Use of this TABLE is to find (by an *Ephemeris*) the true Place of the Moon at any particular Time of the Day. But first you must know, that all Astronomers begin the Day at Noon, and count 24 Hours to the Day; so that beginning one Day at Noon, the same ends the next Day at Noon; therefore 1 in the Afternoon is the first Hour of the Day, and 13 Hours after Noon is the next Day 1 in the Morning. Now in the following *Ephemeris*, the Moon's Place in the 3d Column in every Month is exactly calculated to the Meridian of London; and to know her daily Motion, you must subtract the Place of the Moon one Day, from her Place the following Day, by adding 30 Degrees.

A TABLE for finding the hourly Motion of the Moon,
and thereby her true Place at any Time of the Day.

13	36	13	46	13	56	14	6	14	16	14	26	14	36	14	46	14	56	15	6	15	16	
d.	m.																					
1	0	34	0	34	0	35	0	35	0	36	0	36	0	36	0	37	0	37	0	38	0	38
2	1	8	1	9	1	10	1	10	1	11	1	12	1	13	1	14	1	15	1	15	1	16
3	1	42	1	43	1	44	1	46	1	47	1	48	1	49	1	51	1	52	1	53	1	54
4	2	16	2	18	2	19	2	21	2	23	2	24	2	26	2	28	2	29	2	31	2	33
5	2	50	2	52	2	54	2	56	2	58	3	0	3	2	3	5	3	7	3	9	3	11
6	3	24	3	26	3	29	3	31	3	34	3	36	3	39	3	41	3	44	3	46	3	49
7	3	58	4	1	4	4	4	7	4	10	4	12	4	15	4	18	4	21	4	24	4	27
8	4	32	4	35	4	39	4	42	4	46	4	49	4	52	4	55	4	59	5	2	5	5
9	5	6	5	10	5	13	5	17	5	21	5	25	5	28	5	32	5	36	5	40	5	43
10	5	40	5	44	5	48	5	52	5	57	6	1	6	5	6	9	6	13	6	17	6	22
11	6	14	6	19	6	23	6	28	6	32	6	37	6	41	6	46	6	51	6	55	7	0
12	6	48	6	53	6	58	7	3	7	8	7	13	7	18	7	23	7	28	7	33	7	38
13	7	22	7	27	7	33	7	38	7	44	7	49	7	54	8	0	8	5	8	11	8	16
14	7	56	8	2	8	8	8	13	8	19	8	25	8	31	8	37	8	43	8	48	8	54
15	8	30	8	36	8	42	8	49	8	55	9	1	9	7	9	14	9	20	9	26	9	32
16	9	4	9	11	9	17	9	24	9	21	9	37	9	44	9	51	9	57	10	4	10	11
17	9	38	9	45	9	52	9	59	10	6	10	13	10	20	10	28	10	35	10	42	10	49
18	10	12	10	19	10	27	10	34	10	42	10	49	10	57	11	4	11	12	11	19	11	27
19	10	46	10	54	11	2	11	10	11	18	11	26	11	34	11	41	11	49	11	57	12	5
20	11	20	11	28	11	37	11	45	11	53	12	2	12	30	12	18	12	27	12	35	12	44
21	11	54	12	3	12	11	12	20	12	29	12	38	12	46	12	55	13	4	13	13	13	21
22	12	28	12	37	12	46	12	55	13	5	13	14	13	23	13	33	13	41	13	50	14	0
23	13	2	13	12	13	21	13	31	13	40	13	49	13	59	14	9	14	19	14	28	14	38
24	13	36	13	46	13	56	14	6	14	16	14	26	14	36	14	46	14	56	15	6	15	16

gress (if need require it) for so many Degrees hath every Sign, and 60 Minutes are in every Degree; so you have the daily Motion of the Moon: Then look for the same in the Head, or the nearest Number you can find, and under it is the Motion of the Moon, agreeing to that Time.

EXAMPLE. To find the Place of the Moon on the 7th Day of January at 10 at Night: Her Place at Noon is $\Omega 5^{\circ} 40'$, and the next Day in $17^{\circ} 36'$ of the same Sign; therefore her diurnal Motion is $11^{\circ} 56'$; then I find these Numbers, viz. $11^{\circ} 56'$ in the Head of the Table, and against 10 Hours the given Time is $4^{\circ} 58'$, which added to $\Omega 5^{\circ} 40'$, her Place at Noon, the Sum will be $10^{\circ} 38'$, her Place at 10 o'Clock that Night.

Parker.

January, 1776.

The Planets daily Motions Geocentric.

	1	2	N	27	O	S.	33	I	S.	8	3	N	27	O	S.	43	17	24
The Planets Latitudes and Place of D's & to every 6th Day.	7	2	29	0	32	1	8	3	24	1	18	17	4					
	13	2	30	0	30	1	7	3	16	1	45	16	44					
	19	2	32	0	29	1	6	3	4	2	16	23						
	25	2	34	0	28	1	5	2	48	2	16	3						

M	D	○	W	D	8	Lat.	D	h ₂	—	4	II	R	♂	☽	♀	m	8	4	Sun's Declin. South.			
1	10	46	20	24		5S.	11	20	37	13	36		1	42	23	56	28	58	23	2		
2	11	47	3	II	28	4	58	20	40	13	30	2	29	24	57	0	58	30	22	57		
3	12	48	16	18		4	29	20	43	13	24	3	16	25	57	2	22	54				
4	13	49	28	55		3	48	20	46	13	18	4	4	26	58	3	35	22	45			
5	14	51	11	25	21	2	57	20	48	13	12	4	51	27	59	5	8	22	38			
6	15	52	23	35		1	58	20	51	13	6	5	38	29	1	6	42	22	31			
○	16	53	58	46		0	55	20	53	13	c	6	26	0	4	3	8	16	22	24		
8	17	54	17	36		0N	10	20	56	12	55	7	13	1	5	9	51	22	16			
9	18	55	29	25		1	15	20	58	12	49	8	0	2	8	11	26	22	8			
10	19	56	11	13	13	2	16	21	c	12	44	8	48	3	12	13	1	21	59			
11	20	57	23	c		3	11	21	2	12	39	9	35	4	16	14	37	21	50			
12	21	59	4	—	54	3	59	21	3	12	34	10	22	5	20	16	13	21	40			
13	23	c	16	59		4	37	21	5	12	30	11	10	6	24	17	50	21	39			
○	24	129	19			5	3	21	7	12	26	11	57	7	28	19	27	21	20			
15	25	2	11	m	59	5	15	21	8	12	21	12	44	8	33	21	5	21	9			
16	26	3	25	3		5	12	21	10	12	17	13	32	9	38	22	43	10	58			
17	27	4	8	4	34	4	51	21	11	12	13	14	19	10	43	24	22	20	46			
18	28	5	22	31		4	13	21	12	12	9	15	6	11	49	26	2	20	34			
19	29	6	6	29	54	3	18	21	14	12	6	15	54	12	54	27	42	20	22			
20	30	7	21	58		2	c	21	15	12	2	16	41	14	c	29	23	20	9			
○	1	8	6	36		0	50	21	16	11	59	17	29	15	6	1	29	4	19	56		
22	2	9	21	39		0S.	34	21	17	11	56	18	16	16	13	2	46	19	42			
23	3	10	6	24	40	1	54	21	18	11	53	19	4	17	20	4	29	19	28			
24	4	11	21	28		3	6	21	18	11	51	19	51	18	27	6	12	19	14			
25	5	12	6	29	c	4	5	21	19	11	49	20	39	19	34	7	56	18	59			
26	6	13	20	11		4	47	21	19	11	47	21	26	20	41	9	41	18	44			
27	7	14	4	8	c	5	11	21	20	11	45	22	14	21	40	11	26	18	29			
○	8	15	17	28		5	17	21	20	11	44	23	1	22	57	13	12	18	13			
29	9	16	0	II	34	5	8	21	20	11	42	23	49	24	4	14	59	17	57			
30	10	17	13	23		4	41	21	R	20	11	40	24	36	25	12	16	46	17	41		
31	11	18	25	56		4	21	21	20	11	39	25	24	26	20	18	32	17	24			

The Heliocentric Motions.

January, 1776.

Days	h	Δ	4	II	♂	☽	⊕	☿	♀	Ω	♀	☽	Day-lig.		Sun		Clock	
													B.	E.	Ri.	Set.	too fast.	
114	50	18	39	16	24	10	46	22	18	3	20	5	59	73	94	4	1	
715	2	19	10	20	11	16	53	21	2	19	49	5	56	78	54	6	44	
1315	14	19	41	23	59	23	c	11	48	7	38	5	52	77	595	9	32	
1815	26	20	12	27	47	29	6	21	32	24	34	5	46	77	515	11	15	
2315	36	20	44	1	X36	58	12	1-16	14	2233	33	5	39	77	425	12	c2	
M.H.Wat.Lon.B.				The Lunar Aspects.											The Mutual Aspects.			
D	Morn.	After.			○	h	4	♂	♀									
110	19	10	51															
111	22	11	53				6	19										
112		0	22			Δ	c											
40	51	1	17															
51	42	2	8	8	7	□	19											
62	24	2	51															
○3	8	3	24					*	15	8	2							
83	39	3	53			*	7											
94	6	4	23															
104	40	4	56	Δ	20			□	3									
115	12	5	29															
125	47	6	9				Δ	15	Δ	12	*	1						
136	30	6	53	□	13	6	8											
147	16	7	43															
158	10	8	42					□	2			*	19	□	h	♀	Δ	24♂
169	15	9	48	*	2													
1710	22	10	57			*	22	8	6	*	11	6	4					
1811	37																	
190	8	0	42			□	23											
201	14	1	46	6	15													
212	15	2	44			Δ	c	Δ	9	6	10	*	15	6	14	h	○	♀
223	3	5	3	25														
233	43	4	1				□	8			□	19						
244	21	4	41	*	27													
255	1	5	21					*	10						*	4		
265	44	6	7			8	2		*	3	Δ	1						
276	33	7	0	□	6								□	15				
○7	29	7	58										□	11				
88	29	9	1	Δ	18	6	21											
99	34	10	8			Δ	18		Δ	23								
1010	40	11	12									8	1					

Parker.

February, 1776.

The Planets daily Motions Geocentric.

18 8

The Planets Latitudes and Place of D's to every 6th Day.	1	2N 36	oS. 26	1S. 3	2N 26	1S. 46	15 40
	7	2 37	0 25	1 1	2 5	1 8	15 20
	13	2 39	0 24	0 59	1 43	0 4	15 0
	19	2 40	0 23	0 57	1 19	1N 22	14 40
	25	2 42	0 22	0 55	0 56	2 48	14 20

M D	○	☿	D	ꝝ	Lat. D	h	ꝝ	ꝝ	L	ꝝ	ꝝ	ꝝ	ꝝ	Sun's
							R	R						Declin.
1	12	19	8 10	3S. 13	21 20 11 30	26	11	27	28	20	18	17	8	11
2	13	19	20 26	2 16	21 19 11 30	26	59	28	36	22	5	16	50	20
3	14	20	28 27	1 17	21 19 11 38	27	46	29	45	23	52	16	33	1
○	15	21	14 23	0 7	21 18 11 38	28	34	0 15	54	25	39	16	15	1
5	16	22	26 12	cN 59	21 18 11 D. 38	29	21	2	3	27	26	15	57	2
6	17	22	8 2	c 2	12 17 11 38	0 2	9	3	12	29	12	15	39	6
7	18	23	19 49	2 59	21 16 11 38	0	56	4	21	0 2	58	15	20	7
8	19	24	1 39	3 49	21 15 11 39	1	43	5	30	2	42	15	1	8
9	20	25	1 36	4 30	21 14 11 39	2	30	6	39	4	25	14	42	9
10	21	25	25 47	4 59	21 13 11 40	3	18	7	49	6	7	14	23	10
○	22	26	7 59	5 15	21 11 11 41	4	5	8	58	7	47	14	3	11
12	23	26	20 35	5 16	21 10 11 42	4	52	10	7	9	24	13	43	12
13	24	27	3 32	5 2	21 9 11 44	5	40	11	17	10	57	13	23	13
14	25	28	15 54	4 3	21 7 11 46	6	27	12	27	12	26	13	3	14
15	26	28	2 30	3 4	21 6 11 48	7	14	13	37	13	51	12	42	15
16	27	29	14 57	2 42	21 4 11 50	8	1	14	47	15	11	12	22	16
17	28	29	3 3	1 28	21 3 11 53	8	49	15	57	16	26	12	1	17
○	29	30	14 31	0 6	21 1 11 55	9	36	17	7	17	34	11	40	19
18	30	9	42	1S. 17	20 59 11 57	10	23	18	17	18	35	11	18	20
20	1	30	4 56	2 36	20 56 12 0	11	10	19	27	19	29	10	57	21
21	2	31	0 4	3 4	20 54 12 3	11	57	20	38	20	14	10	35	22
22	3	31	14 56	4 32	20 51 12 6	12	45	21	49	20	49	10	14	23
23	4	31	29 24	5 4	20 49 12 10	13	32	23	0 21	14	9	52	24	24
24	5	32	12 26	5 16	20 46 12 13	14	19	24	10 21	30	9	30	25	25
○	6	32	27 1	5 9	20 44 12 17	15	6	25	21 21	37	9	7	26	26
26	7	32	10 9	4 47	20 41 12 21	15	53	26	32 21	R 35	8	45	27	27
27	8	32	22 54	4 11	20 39 12 26	16	40	27	43 21	24	8	23	28	28
28	9	32	5 19	3 24	20 36 12 30	17	27	28	54 21	3	8	0	29	29
29	10	33	17 30	2 28	20 33 12 34	18	14	0 2	5 20	33	7	37		

The Heliocentric Motions.

February, 1776.

h	Δ	4	II	♂	✗	⊖	Ω	♀	Δ	♀	✗	Day-lig. B. & E.	Sun Ri. Set.	Clock too fast.
1 15	5 ¹	21	20	6	2	12	19	12	34	11	57	5 30	7 7 30 5	14 8
7 16	3	21	5 ¹	9	5 ¹	18	2 ⁵	22	14	10	25	5 21	7 7 20 5	14 41
13 16	1 ⁵	22	22	13	3 ⁸	24	27	1M	53	14	8 11	5 12	7 7 9 5	14 45
19 16	27	22	53	17	26	0M	3C	11	30	21	11 37	5 0	7 6 57 6	14 23
25 16	38	23	24	21	12	6	32	21	5	28	11 15	4 40	8 6 46 6	15 35

M. H. Wat. Lon. Is.

The Lunar Aspects.

The Mutual
Aspects.

D	Morn.	After.	○	h	4	♂	♀	♀	△ h ♀
1 11	43								△ h ♀
2 0	14	0 4C	□ 2						
3 1	6	1 3 ²		* 18					
10 0	1	57	2 20	8 2	* 14				
5 2	42	2 57				8 7	△ 13	8 :	○ Apog.
6 3	12	3 26		□ 7					
7 7	3 4C	5 53							○ ♂ ♀
8 8	6 4	22		△ 20			□ 9		
9 9	4 3 ⁸	4 54	△ 15	6 15					
10 10	5 1C	5 29				△ 16			△ 15 h
11 0	5 47	6 10					*	2	△ c
12 6	34	7 1	□ 6						
13 13	7 28	8 C			8 15	□ 4			□ 15 □ 24 ♀
14 14	8 33	9 9	* 16	* 8					* ♀ ♀
15 15	9 46	10 24			* 12				
16 16	11 2	11 4C	□ 10			6 c	*	1	
17 17	0	17		△ 20					
18 0	5C	1 22	△ 10						
19 19	1 52	2 22	6 1		□ 15	6 1:			○ Perig.
20 20	2 45	3 8				*	:	6 7	○ h ♀. □ 24 ♂
21 21	3 27	3 45			* 20				
22 22	4 2	4 19		8 10			□ 13		
23 23	4 39	4 58	* 9				*	2	
24 24	5 19	5 40				△ 21	*	12	
25 25	6 6	6 3 ²	11 19						
26 26	7 1	7 29	△ 20	6 4	□ 12				
27 27	8 1	8 32					□ 21		
28 28	9 5	9 39	△ 9						
29 29	10 12	10 44	□ 6		△ 2		△ 6		

Parker.

March, 1776.

The Planets daily Motions Geocentric.

The Planets daily Motions Geocentric.											13			
The Planets Latitudes and Place of D's & to every 6th Day.			1	2 N 43	0 S. 21	0 S. 53	c N 36	3 N 35	14	4				
M	D	○	D	Lat. D	h	z	4	II	δ	κ	♀	♀	R	Sun's Declin. South.
1	11	33	29 27	1 S. 27	20	30	12	39	19	1	16	19	56	7 14
2	12	33	11 20	0 23	20	27	12	44	19	48	2	27	19	12 6 51
○	13	33	23 9	c N 42	20	24	12	49	20	35	3	38	18	22 6 28
4	14	37	41 256	1 45	20	21	12	55	21	21	4	49	17	28 6 5
5	15	37	16 45	2 43	20	17	13	c 22	8	6	c 16	30	5 42	
t	16	3	28 37	3 35	20	14	13	5 22	55	7	12	15	29 5 19	
7	17	35	10 235	4 17	20	11	13	1 23	42	8	23	14	29 4 56	
8	18	3	22 40	4 48	20	8	13	16 24	29	9	34	13	31 4 32	
9	19	32	4 M 52	5 7	20	4	13	22 25	15	10	46	12	35 4 9	
○	20	32	17 17	5 11	20	c	13	28	26	2	11	57	11 42 3 45	
11	21	32	29 55	5 1	19	56	13	34	26	49	13	9	10 53 3 22	
12	22	32	12 148	4 36	19	52	13	41 27	36	14	21	10	9 2 58	
13	23	31	26 3	3 55	19	48	13	48	28	22	15	33	9 30 2 34	
14	24	31	9 5 30	3 c	19	44	13	55 9	9	16	45	8	57 2 11	
15	25	31	23 38	1 53	19	4c	14	2 29	55	17	57	8	30 1 47	
16	26	30	8 22 c	0 38	19	36	14	10	c 42	19	8	8	9 1 25	
○	27	30	22 44	0 S. 42	19	32	14	17	1	28	20	20	7 54 1 0	
9	28	30	7 24	2 1	19	28	14	24	2	15	21	32	7 46 0 36	
10	29	20	22 54	3 11	19	24	14	32	3	122	42	7	45 0 12	
20	29	8	8 3	4 8	19	19	14	39	3	47	23	56	7 D. 48 0 N 11	
21	1	28	23 2	4 47	19	15	14	47	4	33	25	8	7 57 0 35	
22	2	27	7 84	5 6	19	11	14	55	5	20	26	20	8 12 0 59	
23	3	27	21 53	5 5	19	7	15	3	6	6	27	32	8 32 1 22	
○	4	26	5 11 36	4 47	19	2 15	12	6	52	28	44	8	57 1 46	
24	5	25	18 51	4 13	18	58	15	20	7	38	29	56	9 35 2 9	
6	25	12 39	3 28	18	54	15	29	8	24	1 X	8	9 58 2 33		
7	24	14 5	2 34	18	49	15	37	9	10	2	20	10 35 2 56		
8	23	26 14	1 35	18	45	15	46	9	56	3	53	11 17 3 20		
9	22	8 2 9	0 32	18	40	15	55	10	42	4	45	12 3 3 43		
10	21	19 58	0 N 31	18	36	16	4	11	28	5	57	12 52 4 6		
○	11	21	1 M 44	1 33	18	31	16	13	12	14	7	9	13 43 4 30	

The Heliocentric Motions.

March, 1776.

	h	Δ	4	II	♂	⊗	⊖	m	♀	m	♀	Ω	
116	48	23	49	24	21	11	33	29	3	25	14		
717	0	24	20	28	5	17	33	8	34	22	28		
1317	12	24	51	19	49	23	31	18	6	15	7		
1917	23	25	22	5	32	29	29	27	36	4	38		
2517	35	25	53	9	13	5	25	7	5	22	15		

M.H.Wat. Lon. B.

The Lunar Aspects.

The Mutual Aspects.

	D	Morn.	After.	⊕	h	4	♂	♀	♀			
14	11	16	11	47						♂	♂	♀
51	2	0	14		* 18	* 3				□ ⊕	□ ⊕	4
28	0	40	1	4								
5	4	1	27	1	50	8 21		□ 16		8	c	□ Apog.
42	5	2	12	2	32			8 12		6	○ ♀	
19	6	2	51	3	6				Δ 21			
56	7	3	21	3	34	6 19	Δ 5					
32	8	3	47	4	1						□ 24 ♀	
9	9	4	14	4	31					□ 13	Δ 14	
58	0	4	48	5	6	Δ 7						
45	11	5	24	5	47			Δ 18		□ 19	Δ 24 ♀	
22	12	6	10	6	38	□ 19	* 13	8 2	* 3			
58	13	7	6	7	39			□ 4		* 25		
34	14	8	15	8	52			□ 17				
11	15	9	30	10	10	* 4		* 11				
47	16	10	49	11	26			Δ 19	Δ 10	6 20	Δ h ♀	
23	0	0	3					□ 11		6	c	□ Perig.
36	17	0	35	1	6							
12	18	1	36	2	5	6 11						
11	20	2	29	2	53			8 18	* 11	6 17		
35	21	3	12	3	30					* 4		
59	22	3	47	4	4						* 1	
22	23	4	24	4	44	* 22				□ 11		
46	0	5	5	5	25			6 18	* 3	□ 6		
9	25	5	50	6	15					Δ 23		
6	26	6	43	7	11	□ 10					Δ 17	
6	27	7	41	8	11	□ 10						
0	28	8	43	9	16							
0	29	9	48	10	19	Δ 2	* 21	* 16	Δ 6			
6	30	10	49	11	18							
0	31	11	45					8 12				

Parker.

April, 1776.

The Planets daily Motions Geocentric.

The Planets Latitudes	1	2N 47	oS. 15	oS. 37	1S. 3	1S. 39	12	24						
and Place of D's	7	2 46	0 14	0 34	1 16	2 16	12	5						
to every 6th Day.	13	2 46	0 14	0 30	1 26	2 37	11	46						
	19	2 46	0 13	0 27	1 33	2 36	11	27						
	25	2 46	0 12	0 23	1 38	2 16	11	9						

M	○	γ	D	μ	Lat. D	b	Δ	4	II	δ	γ	♀	⊗	⊗	Sun's Declin. North.
D						R									
1	12	20	13	32	2N 31	18	27	16	22	13	0	8	21	14	37 4 53
2	13	19	25	25	3 23	18	22	16	32	13	4	9	33	15	34 5 16
3	14	18	7 25	4	6	18	17	16	41	14	31	10	46	16	34 5 38
4	15	17	19	32	4 38	18	12	16	51	15	17	11	58	17	37 6 1
5	16	16	1M 49	4	57	18	8	17	0	16	3	13	10	18	43 6 24
6	17	14	14	16	5	3	18	3	17	10	16	48	14	22	19 52 6 47
○	18	13	26	54	4 55	17	59	17	20	17	34	15	35	21	3 7 9
8	19	12	9 44	4	31	17	54	17	30	18	20	16	47	22	16 7 31
9	20	11	22	46	3	53	17	49	17	40	19	5	17	59	23 31 7 54
10	21	10	6 25	3	2	17	45	17	51	19	51	19	12	24	48 8 16
11	22	8	19	35	2	0	17	40	18	1	20	36	20	24	26 8 38
12	23	7	22	25	0	50	17	35	18	11	21	22	21	37	27 28 9 0
13	24	6	17	33	0S. 25	17	31	18	22	22	7	22	50	28	51 9 21
○	25	4	1X 58	1	40	17	26	18	32	22	52	24	2	0	16 9 43
15	26	7	16	38	2	40	17	22	18	43	23	37	25	15	1 10 4
16	27	2	1Y 28	3	48	17	17	18	54	24	22	26	28	3	12 10 2
17	28	c	16	21	4	51	17	13	19	5	25	8	27	40	4 43 10 46
18	29	59	18	9	4	56	17	9	19	16	25	53	28	53	6 15 11 7
19	29	57	15	42	5	0	17	4	19	27	26	38	0	6	7 49 11 28
20	8	56	29	52	4	47	17	0	19	38	27	22	1	19	9 25 11 48
○	1	54	13 II 38	4	16	16	55	19	49	28	8	2	32	11	3 12 9
22	2	52	26	56	3	32	16	51	20	1	28	52	3	44	12 42 12 29
23	3	51	9 24	2	39	16	47	20	32	29	37	4	57	14	23 12 40
24	4	49	22	16	1	39	16	42	20	23	0	822	6	1C 16	6 17 8
25	5	47	4 27	0	37	16	38	20	35	1	7	7	22	17	51 13 28
26	6	46	16	24	0N 27	16	34	20	46	1	51	8	35	19	38 13 47
27	7	44	28	14	1	28	16	30	20	58	2	76	9	47	21 26 14 6
○	8	42	1C 2	2	25	16	26	21	10	3	20	11	0	23	16 14 25
29	9	40	21	50	3	17	16	22	21	22	4	5	12	13 25	8 14 43
30	10	38	3 24	4	0	16	18	21	34	4	49	13	26	27	1 15 2

The Heliocentric Motions.

April, 1776.

M	H.Wat.	Lon.B.	The Lunar Aspects.							Day-lig. B. & E.	Sun Ri. Set.	Clock too fast.	
			○	h	4	♂	♀	☽	☿				
1	0	12	○	36		□ 6				8 2	Apog.		
2	0	59	1	21							11 21 8		
3	1	43	2	5	8 15	6 21	△ 18	8 15			6 0 6		
4	2	26	2	44							8 6 6		
5	3	3	3	16							8 6 6		
6	3	30	3	45							8 6 6		
○	3	59	4	16							8 6 6		
8	4	34	4	54	△ 19	* 15	8 14	△ 17	□ 14		8 6 6		
9	5	14	5	38						□ 1	△ 6 4. □ 4 9		
10	6	2	6	31		□ 21							
11	7	0	7	33			□ 2	* 21	* 12				
12	8	7	8	45									
13	9	23	10	c	* 13	△ c	△ 1	* 8					
○	10	37	11	13							Perig.		
15	11	48				□ 3		6 10					
16	0	10	0	49						6 3			
17	1	18	1	46	6 20	8 1	* 5	6 15					
18	2	12	2	38									
19	2	58	3	17									
20	3	35	3	52									
○	4	11	4	30		△ 6	6 11						
22	4	50	5	11	* 12								
23	5	34	5	57		□ 13							
24	6	23	6	49									
25	7	17	7	45	□ 3								
26	8	14	8	44		* 21	* 9						
27	9	14	9	45	△ 21			△ 9					
○	10	13	10	41			□ 23						
29	11	8	11	35									
30		0	0					8 21					

Parker.

May, 1776.

The Planets daily Motions Geocentric.

IQ. A.

The Planets Latitudes and Place of J's & to every 6th Day.		1	2N 46	OS. 12	OS. 1.	1S. 46	1S. 38	10	50
7	2	45	0	11	0	15	1	30	0
13	2	44	0	10	0	11	1	36	0N 18
19	2	43	0	9	0	8	1	30	10 14
25	2	41	0	9	0	4	1	22	9 55
							1	56	9 37

M D	○	8	D	Lat. D	h R	24	II	3.	8	♀	♀	8	9	Sun's Declin. North.
1	11	30	15 56	4N 33	16 14	21	46	5	34	14	32	28	56	15 20
2	12	34	23 15	4 53	16 10	21	57	6	18	15	51	0 85	15 38	1 6
3	13	33	1m 47	5 0	16 6	22	9	7	2	17	4	2	52	15 55
4	14	31	23 32	4 53	16 10	22	22	7	47	18	17	4	50	16 12
○	15	25	6 42	4 30	15 50	22	34	8	31	19	30	6	55	16 29
6	16	27	19 38	3 52	15 45	22	47	9	15	20	42	8	55	16 40
7	17	25	24 53	3 2	15 51	22	59	9	59	21	55	11	47	3
8	18	22	16 20	2 0	15 47	23	12	10	43	23	8	13	10	2 4
9	19	24	0 20	0 51	15 42	23	24	11	27	24	21	15	18	17 35
10	20	18	14 2	0S. 22	15 40	23	37	12	11	25	33	17	27	17 50
11	21	16	28 4	1 35	15 37	23	45	12	54	26	40	19	38	18 6
○	22	12	12 17	2 43	15 31	24		13	38	27	59	21	50	18 21
13	23	12	26 38	3 41	15 30	24	3	14	22	29	11	24	0	18 35
14	24	9	11 5	4 25	15 27	24	27	15	6	0 824	26	11	18	10 50
15	25	7	25 33	4 53	15 24	24	36	15	43	7	37	23	22	19 4
16	26	5	9 856	5 2	15 21	24	52	16	33	2	50	0 113	19 18	16 0
17	27	3	14 9	4 52	15 18	25	5	17	17	4	2	2	43	19 31
18	28	0	8 II 5	4 21	15 15	25	1	18	5	15	18	4	5	19 44
○	28	58	21 40	3 42	15 13	25	31	18	44	6	29	7	2	19 57
20	29	5	4 253	2 49	15 10	25	44	19	27	7	42	9	10	20 0
21	II	53	17 43	1 48	15 8	25	57	20	18	8	55	11	15	20 21
22	I	51	0 8211	0 44	15 6	26	10	20	53	10	8	13	19	20 33
23	2	48	12 22	0 N 21	15 4	26	23	21	37	11	20	15	21	20 45
24	3	46	24 2.	1 24	15 2	26	36	22	20	12	33	17	20	20 50
25	4	44	6m 13	2 22	15 0	26	49	3	4	13	46	19	16	21 6
○	5	41	18 4	3 15	14 58	27	2	23	47	14	59	21	8	21 17
27	6	30	20 56	3 50	14 56	27	15	24	30	16	12	22	59	21 27
28	7	36	11 57	4 33	14 54	27	29	25	13	17	25	24	48	21 36
29	8	34	24 9	4 56	14 52	27	42	25	55	18	38	26	35	21 45
30	9	31	6m 137	5 51	14 50	27	55	26	38	19	51	23	20	21 54
31	10	28	19 21	4 59	14 48	28	9	27	21	21	4	0 75	2 22	2 2

The Heliocentric Motions.

May, 1776.

	h	Δ	4	II	♂	♀	Θ	m	♀	☿	♀	♀	☿
3 20	1 18	47	29	2	1	20	11	36	5	36	21	0	2
5 33	7 18	59	29	33	4	49	17	25	15	72	19	16	1 44
5 55	1 19	11	05	3	8	16	23	12	24	39	26	838	1 39
7 37	19	9	22	0	34	11	40	28	58	4	11	21	0 48
Sun's ecliptic North.	23 19	34	1	415	3	414	45	11	45	93	41	No night	4 4 8

M.H.Wat. Lon.B.

The Lunar Aspects.

The Mutual
Aspects.

D	Morn.	After.	○	h	4	♂	♀	♀	♀	♀	♀	♀	♀
5 20	1 0	25	0	49	6	Δ 12							
5 33	2 1	13	1	35			8 16		8 6	8 h ♀			
5 55	3 1	57	2	19	8 6								
6 12	4 2	41	2	59									
6 29	5 3	16	3	32	*	17	8 6	Δ 2		6 6 ♀			
6 40	6 3	48	4	6									
7 3	7 4	24	4	45		□ 22		Δ 13		Δ 17			
7 19	8 5	7	5	31	Δ 4				□ 13		* 2 ♀		
7 33	9 5	56	6	25				□ 20					
7 50	10 6	55	7	27	□ 13	Δ 3	Δ 16		* 22	□ 7			
8 6	11 8	0	8	34							* 19	○ Perig. 6 ○ ♀	
8 21	12 9	9	9	44	*	18		□ 20	* 2				
8 35	13 10	18	10	52									
8 50	14 11	26	11	57		8 7	*	22					
8 44	15 0	28						6 11					
9 18	16 0	56	1	24				6 12					
9 31	17 1	51	2	18	6 5	Δ 12				6 17			
9 44	18 2	40	3	1									
9 57	19 3	20	3	38									
9 21	20 3	55	4	11		□ 19	6 7						
9 33	21 4	32	4	52					*	*	6		
9 45	22 5	12	5	32	*	3							
9 56	23 5	55	6	17		*	5		□ 19		□ 22		
9 6	24 6	42	7	6	□ 21		*	4			*	7	
9 17	25 7	32	7	58						Δ 17			
9 27	26 8	25	8	53				□ 18	Δ 12		□ 7	○ Apog.	
9 36	27 9	21	9	49	Δ 14								
9 45	28 10	16	10	44	6 6								
9 54	29 11	11	11	39		Δ 7					Δ 5		
9 2	30 0	0	5					8 16	8 3				
9 31	31 0	32	0	58									

C

Parker.

June, 1776.

The Planets daily Motions Geocentric.

18 2

The Planets Latitudes		1	2 N 40	o S. 8	o N 1	1 S. 10	2 N 9	9	16
7	2	38	0	7	0	5	0	58	1 50
13	2	37	0	7	0	9	0	45	1 4 8
19	2	35	0	6	0	12	0	32	0 S. 4 8
25	2	34	0	6	0	16	0	17	1 30 8 4

M	D	○	II	D	1	Lat. D	h	R	4	II	3	8	♀	8	♀	Sun's Declin. North.
1	11	26	2	23	4 N 38	14 46	28	22	28	422	17	1	42	22	11	
○	12	23	15	41	4	1	14	45	28	35	28	4623	30	3	18 22 18	
3	13	21	29	13	3	10	14	43	28	49	29	29	24	41	4	51 22 26
4	14	18	12	57	2	8	14	42	29	2	0 II 11	25	56	6	22 22	32
5	15	15	26	5	0	57	14	41	29	16	0	5427	10	7	50 22	39
6	16	13	10	50	0 S. 18	14	40	29	30	1	36	28	23	9	14 22	45
7	17	10	24	55	1	33	14	3	29	43	2	19	29	36	10	34 22 51
8	18	7	9	4	2	42	14	35	29	57	3	1	0 II 49	11	52 22	56
○	19	5	23	14	3	42	14	38	0 II 10	3	43	2	213	723	1	
10	20	2	7	25	4	28	14	37	0	24	4	25	3	16	14	19 23 6
11	20	59	21	34	4	57	14	37	0	37	5	8	4	29	15	28 23 10
12	21	57	5	838	5	9	14	36	0	1	5	50	5	42	16	35 23 13
13	22	54	19	35	5	2	14	31	1	4	6	32	6	55	17	39 23 17
14	23	51	3 II 21	4	37	14	35	1	18	7	14	8	8	18	39 23	19
15	24	48	16	53	3	58	14	35	1	31	7	56	9	22	19	36 23 22
○	25	46	0 II 9	3	6	14	35	1	45	8	38	10	35	20	29 23	24
17	26	43	13	7	2	5	14 D. 35	1	59	9	20	11	48	21	18 23	26
18	27	40	25	47	1	0	14	35	2	12	10	2	13	122	323	27
19	28	37	8 II 11	0 N. 8	14	35	2	26	10	44	14	14	22	43	23	28
20	29	35	20	20	1	13	14	36	2	39	11	25	15	28	23	28
21	20	32	2 M 19	2	15	14	36	2	53	12	7	16	41	23	53	23
22	1	29	14	11	3	10	14	37	3	7	12	49	17	54	24	21 23 27
○	2	26	26	1	3	57	14	37	3	20	13	31	19	824	46	23 27
24	3	23	7	54	4	34	14	38	3	34	14	12	20	2125	723	25
25	4	21	19	56	5	0	14	39	3	48	14	5421	3425	2523	24	
26	5	18	2 M 10	5	12	14	40	4	1	15	35	22	4825	3723	22	
27	6	15	14	42	5	10	14	41	4	15	16	1624	125	4323	19	
28	7	12	27	34	4	53	14	42	4	29	16	5825	1425	4523	16	
29	8	9	10	46	4	19	14	43	4	42	17	3926	2825	R 4423	13	
○	9	7	24	19	3	31	14	45	4	56	18	2027	4125	3823	9	

The Heliocentric Motions.

June, 1776.

h	Δ	4	5	6	8	⊖	1	♀	♀	8	η	Day-lig.	Sun	Clock
												B. & E.	Ri. Set.	noon
19	48	1	40	18	57	11	26	24	55	14	6	No	3 57 9	2 39
7	19	59	2	10	22	15	17	10	48 31	8	6	darknes	3 53 0	1 39
13	20	11	2	41	25	31	22	54	14	8	30	bat	3 56 9	0 27
19	20	23	3	11	28	45	28	37	23	46	16m 38	Twi	3 49 9	0 49
25	20	24	3	41	1 II	57	47	21	3 II	25	3 4 31	light.	3 48 9	2 5

M. H. W. at. Lon. B.

The Lunar Aspects.

The Mutual Aspects.

D	Morn.	After.	⊖	h	4	6	♀	8	Δ ⊖	h	Perig.	Δ ⊖	Δ ⊖	Δ ⊖
1	1	23	1	49	8 18	* 22								
2	2	14	2	37		8 23								
3	2	50	3	17						8 11				
4	3	35	3	54	□ 3							Δ ⊖	h	
5	4	12	4	35			Δ 7	Δ 1						
6	4	5	5	20	Δ 10	Δ 7								
7	5	43	6	9			Δ 8	□ 15	□ 9					
8	6	36	7	5	□ 6						Δ 5			
9	6	7	8	8		□ 12	* 16	* 16						
10	8	37	9	11	* 23	8 12					□ 13	□ h ♀		
11	9	46	10	19										
12	10	51	11	24			* 16			* 20		Δ ♂ ♀		
13	11	57												
14	0	27	0	56	Δ 20		6	7	6	9				
15	1	2	1	55	6 15									
16	2	16	2	41		6 3								
17	3	0	3	15	□ 3					6 18				
18	3	35	3	51										
19	4	8	4	25		* 13		* 5	* 13					
20	4	43	5	2	* 20									
21	5	20	5	38			* 1	□ 21						
22	6	0	6	22										
23	6	44	7	6	□ 14		□ 16			□ 8	* 22			
24	7	30	7	5	6 17		Δ 13					Δ Apog.		
25	8	20	8	47						Δ 4	□ 11	Δ ⊖	Δ ⊖	
26	9	16	9	46	Δ 6		Δ 4							
27	10	16	10	46							Δ 20			
28	11	17	11	48										
29	0	18	0	18										
30	0	48	1	17		* 7	8 18	8 13	8 6					

Parker.

July, 1776.

The Planets daily Motions Geocentric.

188

The Planets Latitudes and Place of D's & to every 6th Day.	1	2 N 32	o S.	5	o N 20	o S. 2	3 S.	2	7	40
	7	2 31	0	4	0 24	c N 12	4	21	7	28
	13	2 3c	0	4	0 28	0 26	4	54	7	10
	19	2 28	0	3	0 32	0 39	4	29	6	52
	25	2 2f	0	3	0 35	0 51	3	19	6	34

M	○	m	D	h ^o	Lat.	D	h	Δ	4	5	δ	II	♀	II	♀	II	R	Sun's Declin. North.
1	10	4	8	11	2N 29	14	46		5	10	19	2	28	54	25	25	23	5
2	11	1	22	19	1	17	14	47	5	23	19	43	025	7	25	11	23	1
3	11	58	6	39	oS. 1	14	49		5	37	20	24	1	21	24	51	22	56
4	12	55	21	4	1	19	14	50	5	51	21	5	2	35	24	27	22	50
5	13	53	5	31	2	33	14	52	6	421	46	3	49	24	022	22	48	
6	14	50	19	57	3	38	14	54	6	18	22	27	5	3	23	29	12	39
○	15	47	4	16	4	27	14	56	6	32	23	8	6	16	22	55	22	34
8	16	44	18	26	5	0	14	58	6	45	23	49	7	30	22	19	22	20
9	17	41	2	27	5	15	15	0	6	59	24	29	8	44	21	41	22	18
10	18	39	16	14	5	12	15	2	7	12	25	10	9	57	21	22	10	
11	19	36	29	49	4	50	15	5	7	25	25	51	11	11	20	22	22	2
12	20	33	13	10	4	14	15	7	7	39	26	31	12	25	19	42	21	94
13	21	30	26	17	3	24	15	10	7	52	27	12	13	38	19	3	21	42
○	22	28	9	10	2	24	15	13	8	6	27	53	14	52	18	26	21	30
15	23	25	21	49	1	20	15	16	8	19	28	37	16	6	17	51	21	20
16	24	22	48	15	0	12	15	19	8	32	29	13	17	19	17	19	21	10
17	25	19	16	29	cN	55	15	22	8	46	29	53	18	33	16	50	21	1
18	26	17	28	32	1	58	15	25	9	0	025	34	19	47	16	26	20	5
19	27	14	10	28	2	58	15	28	9	13	1	14	21	0	16	6	20	4
20	28	11	22	18	3	48	15	31	9	26	1	54	22	14	15	50	20	3
○	29	9	4	8	4	29	15	34	9	40	2	34	23	28	15	40	20	2
22	2	6	16	2	4	58	15	38	9	53	3	14	24	42	15	36	20	0
23	1	3	28	2	5	14	15	41	10	6	3	55	25	56	15D.	39	19	5
24	2	1	10	14	5	16	15	44	10	19	4	35	27	10	15	46	19	4
25	2	58	22	45	5	5	15	48	10	32	5	15	28	24	15	55	19	3
26	3	55	5	35	4	39	15	51	10	45	5	55	29	37	16	19	19	1
27	4	53	18	49	3	55	15	55	10	58	6	34	025	51	16	45	19	6
○	5	50	2	28	2	58	15	59	11	11	7	14	2	5	17	17	18	5
29	6	47	16	32	1	49	16	3	11	24	7	54	3	19	17	55	18	3
30	7	45	0	56	0	32	16	7	11	36	8	33	4	33	18	40	18	2
31	8	42	15	37	oS.	51	16	11	11	49	9	13	5	47	19	31	18	1

The Heliocentric Motions.

July, 1776.

	h	Δ	4	25	♂	II	Θ	☿	♀	II	♀	☽	☽	Day-lig. B. & E.	Sun Ri. Set.	Clock too fast.
28	120	46	4	12	5	7	10	4	13	5	20	0	No	3 50 9	3 18	
10	720	58	4	43	8	16	15	47	22	46	61	49	dark-	3 53 9	4 21	
52	1321	9	5	13	11	22	21	30	28	28	24	47	ness but	3 59 9	5 10	
34	1921	21	5	43	14	26	27	14	12	11	14	46	twilight.	4 5 8	5 43	
7's	2521	32	6	14	17	20	2	58	21	55	7	57	o	45 124 13 8	5 57	

Mid. Wat. Lon. B.

The Lunar Aspects.

The Mutual
Aspects.

D	Morn.	Aftern.	○	h	4	♂	♀	☽							
1	1 40	2 14	8 3	□ 11											
2	2 42	3 3											8 5		
3	3 24	3 42		△ 14											
4	4 4	4 21													
5	4 41	5 2	△ 15		△ 1		△ c	△ 21							
6	5 22	5 46						□ 4			△ 6		D Perig.	□ ○ h	
7	6 10	6 37	□ 21	8 18	□ 4			□ 4							
8	7 5	7 34						* 10			□ 6				
9	8 4	8 36						* 8			* 12				
10	9 8	9 43	* 5										* 8		
11	10 17	10 50											6 ○ ♀		
12	11 22	11 54		△ 4											
13	o 26				6 22	6 2									
14	o 55	1 24		□ 12									6 12	6 18	
15	1 51	2 17	6 3												
16	2 38	2 58			* 22								6 ♀ ♀		
17	3 15	3 31													
18	3 45	3 59						* 22	* 4						
19	4 15	4 31													
20	4 47	5 3	* 13										D Apog.		
21	5 20	5 37	6 23	□ 11										□ 23	
22	5 57	6 18													
23	6 40	7 2	□ 6												
24	7 28	7 53													
25	8 23	8 54	△ 20												
26	9 27	10 1			* 19										
27	10 35	11 10													
28	11 46														
29	o 21	o 53													
30	1 24	1 55	8 12												
31	2 25	2 47	△ 1												

Parker.

August, 1776.

The Planets daily Motions Geocentric.

18 8

The Planets Latitudes and Place of V's & to every 6th Day.	1	2	N 25	o S.	2	o N 40	1 N	3	1 S. 31	6	13
	7	2	24	0	2	0	43	1	12	0	3
	13	2	22	0	1	0	47	1	18	1 N	4
	19	2	21	0	0	0	51	1	23	1	39
	25	2	20	0	0	0	54	1	25	1	47

M	○	Ω	Δ	κ	Lat.	Δ	h	Δ	4	Δ	δ	Δ	♀	Ω	Σ	Sun's Declin. North.	
1	9	40	0	28	28. 10	16	15	12	2	9	53	7	120	28	17 51		
2	10	37	15	21	3	20	16	20	12	15	10	32	8	15	21	17 36	
3	11	35	09	0	4	16	16	24	12	27	11	11	9	26	22	17 26	
○	12	32	14	45	4	55	16	25	12	40	11	51	10	43	23	17 4	
5	13	30	29	5	5	15	16	33	12	53	12	30	11	57	25	16 46	
6	14	28	13	8	6	15	16	37	13	5	13	9	13	71	26	16 31	
7	15	25	26	47	4	58	16	42	13	18	13	49	14	25	28	16 14	
8	16	22	10	11	9	4	24	16	46	13	30	14	28	15	40	29	15 57
9	17	20	23	11	3	38	16	51	13	42	15	7	16	54	1Ω	22 15 39	
10	18	18	58	58	2	41	16	50	13	55	15	46	18	8	3	4 15 22	
○	19	15	18	30	1	38	17	1	12	7	16	25	19	22	4	46 15 4	
12	20	13	Ω	51	0	31	17	6	14	16	17	4	20	26	0	37 14 46	
13	21	11	13	2	ON	36	17	11	14	31	17	43	21	-51	8	28 14 27	
14	22	8	25	5	1	41	17	16	14	44	13	22	23	5	10	21 14 9	
15	23	6	7	2	2	42	17	21	14	56	19	1	24	39	12	17 13 50	
16	24	4	18	54	3	34	17	27	15	-8	19	30	25	34	14	15 13 31	
17	25	2	Δ	4	4	17	17	32	15	20	20	18	26	48	16	14 13 12	
○	25	59	1	24	4	49	17	37	15	31	20	57	28	2	18	14 12 52	
18	26	57	24	27	5	9	17	43	15	43	21	36	29	16	20	14 12 32	
20	27	55	6	27	5	15	17	49	15	55	22	14	6	30	22	15 12 13	
21	28	53	18	38	5	8	17	54	19	6	22	53	1	45	24	15 11 53	
22	29	51	1	5	4	46	18	0	16	18	23	32	2	59	26	15 11 32	
23	30	49	13	50	4	10	18	6	16	30	24	11	4	14	28	14 11 12	
24	1	47	26	59	3	20	18	11	16	41	24	50	5	28	6	10 12 10 51	
○	2	45	10	34	2	17	18	17	16	52	25	28	6	43	2	9 10 30	
26	3	43	24	35	1	4	18	23	17	3	26	6	7	57	4	6 10 10	
27	4	41	1	27	3	08	15	18	20	47	15	26	44	9	12	6 2 9 48	
28	5	39	23	53	1	35	18	35	17	26	27	23	10	26	7	57 9 27	
29	6	37	9	κ	2	50	18	41	17	37	28	1	11	41	9	51 9 6	
30	7	35	24	13	3	53	18	47	17	48	28	39	12	55	11	43 8 44	
31	8	33	9	Υ	21	4	39	18	53	17	59	29	17	14	9	13 34 8 22	

The Heliocentric Motions.

August, 1776.

	h	Δ	24	ϖ	δ	Π	Θ	π	ϑ	α	β	γ	γ
1	21	46	6	49	21	0	9	40	3	17	10	45	1
2	21	58	7	19	23	58	15	25	13	2	14	34	1
3	22	9	7	49	26	56	21	11	22	47	22	11	2
4	22	21	8	19	29	51	26	57	27	32	28	36	2
5	22	32	8	50	6	46	2	45	12	17	0	27	2

Day-lig.
B. & E. Ri. Set.

Sun
Clock
too fast.

un's
eclim.
orth.

51
36
20

4
46
31

14
57
39

22
4
46

10
10
10

0
5

13
14
15

31
12
52

19
20
21

22
23
24

10
11
12

10
11
10

48
27
6

44
31
22

The Lunar Aspects.

The Mutual
Aspects.

	Morn.	After.	\odot	h	24	δ	ϑ	β					
1	3	9	3	28					$\Delta 19$	$\Delta 16$			
2	3	47	4	5					$\square 20$	$\square 20$	$\Delta 17$		
3	4	22	4	43	$\Delta 20$							Δ Perig.	
4	5	4	5	25		8	3				$\square 17$		
5	5	46	6	12									
6	6	39	7	8	\square	3			$*$	o	$*$	o	\square
7	7	37	8	10							$*$	3	
8	8	44	9	19	$*$	12	$\Delta 12$						$* \odot h$
9	9	53	10	26									$* h \vartheta$
10	10	59	11	32		$\square 21$	6	15	6	20			$\delta \odot \vartheta$
11	0	33	1	0							δ	13	$\square h \delta$
12	1	25	1	50	δ	18	$*$	8		δ	20		
13	2	13	2	36									
14	2	53	3	10			$*$	15					
15	3	25	3	39					$*$	2			
16	3	52	4	4									Δ Apog.
17	0	4	19	4	35	δ	10	\square	6	\square	18	$*$	14
18	4	50	5	6	$*$	5							$* h \vartheta$
19	5	24	5	42			$\Delta 19$				$*$	11	
20	6	6	6	30	$\square 21$			Δ	9		$\square 13$		
21	6	55	7	20						\square	4		
22	7	51	8	22		$*$	8						
23	8	58	9	34	Δ	9				$\Delta 16$	Δ	7	
24	10	12	10	49		$\square 13$	8	11					$\delta \odot \vartheta$
25	11	27							8	3			
26	0	5	0	37		$\Delta 15$							
27	1	9	1	40	8	20							
28	2	10	2	34			$\Delta 14$						
29	2	58	3	37			$\Delta 7$		8	5	8	2	Δ Perig.
30	2	55	3	52	8	15	\square	14					
31	2	55	3	52									

Parker.

September, 1776.

The Planets daily Motions Geocentric.

	1	2 N 19	0 N 1	0 N 59	1 N 24	1 N 25	4	36
The Planets Latitudes and Place of D's & to every 6th Day.	7	2 18	0 2	1 3	1 21	0 53	4 20	
	13	2 18	0 2	1 6	1 16	0 12	4 2	
	19	2 17	0 3	1 10	1 9	0 53	3 4	
	25	2 17	0 4	1 12	0 50	1 17	2 2	

The Heliocentric Motions.

September, 1776.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195

The Lunar Aspects.

M. i. w. t. l. o. n. t.		The Lun. Aspects.						The Mutual Aspects.	
D	Morn.	After.	○	△	□	♂	♀	♀	
○	4	9	4 29			□ 10	△ 14	△ 16	○ ♀ ♀
○	4	50	5 11	△ 3	* 16				* 24 ♀
○	5	52	5 58		* 10				* 24 ♀
4	6	24	6 52	□ 11	△ 25				
5	7	20	7 54				□ 1	□ 5	
5	8	28	9 2	* 23					
7	9	38	10 11		13 8	6 7			
○	10	43	11 15			6 13			* c
○	11	47		* 10					
10	0	14	0 41						
11	1	5	1 28						* ○ 4
12	1	51	2 13	○ 10	* 0				
13	2	32	2 50						
14	3	4	3 18						
○	3	32	3 46	○ 22	□ 22	* 21	6 6	6 20	○ Apog.
16	3	59	4 12			□ 13			
17	4	29	4 47	* 21		△ 11			
18	5	4	5 22				* 19		
19	5	44	6 7		* 21	△ 2			
20	6	34	7 2	□ 11					
21	7	35	8 8				□ 9		
○	8	44	9 21	△ 20	□ 4	8 4			
23	9	59	10 37			8 19	△ 18		○ 24 ♀
24	11	14	11 51		△ 7				* 24 ♀
25	0	24							
26	0	56	1 25						
27	1	54	2 21	8 4		△ 22			○ Perig.
28	2	47	3 6		8 7	□ 7	8 2	8 18	
○	3	25	3 42						
30	3	59	4 19		* 8	□ 0			○ 24 ♀

Parker.

October, 1776.

The Planets daily Motions Geocentric.

18 81

The Planets Latitudes 1 N 16 0 N 4 1 N 17 0 N 48 15 59 3 5
 and Place of P's \odot 7 2 16 0 5 1 27 0 35 2 36 2 46
 to every 6th Day. 13 2 16 0 6 1 24 0 21 3 2 2 27
 19 2 16 0 7 1 28 0 6 3 7 2 7
 25 2 16 0 8 1 32 0 S. 9 2 34 2 48

M	○	Δ	D	II	Lat.	D	Δ	24	25	3	Δ	2	Δ	3	Δ	4	5	Sun's Declin. South.
1	8	51	2	4	45. 19 22	21	32	42	18	29	22	40	2	5	3	30	1 4	
2	9	50	15	52	3 45 22	28	22	49	19	523	55	3	39	3	54	2 5		
3	10	50	20	16	2 57 22	35	22	56	19	4125	10	4	33	4	17	3 6		
4	11	40	12 50 1	1	53 22	42	23	3	20	17	26	24	5	46	4	40	4 7	
5	12	40	24	43	0 48 22	50	23	9	20	5427	39	6	58	5	3	5 8		
○	13	47	62	-	0 N 17 22	57	23	16	11	3028	53	8	0	5	26	6 9		
7	14	47	18	56	1 26 23	42	23	22	12	6	0 M 7	9	10	5	49	7 10		
8	15	46	0 M 25	2	15 23	11	23	29	22	42	1	22	10	27	6	12	8 11	
9	16	45	12	43	3 11 23	18	23	33	23	17	2	37	11	32	6	35	9 0	
10	17	45	24	33	5 57 23	26	23	41	23	53	3	51	12	36	6	58	10 0	
11	18	44	6 15 2	4	26 23	33	23	47	24	29	5	6	13	35	7	21	11 1	
12	19	44	18	51	4 58 23	40	23	52	25	4	6	21	14	36	7	43	12 2	
○	20	42	0 37 1	5	5 5 23	40	23	57	25	40	7	35	15	20	8	6	13 3	
14	21	42	32	21	4 57 23	55	24	20	26	36	8	50	16	7	8	28	14 4	
15	22	42	14	34	4 58 24	2	24	7	26	51	10	5	16	51	8	50	15 5	
16	23	42	6 15 2	4	6 0 25	16	24	12	27	20	11	39	17	32	9	12	16 6	
17	24	42	19	26	3 23 24	37	24	16	28	1	12	34	18	9	9	34	17 7	
18	25	42	21	51	2 32 24	24	24	21	28	37	13	49	18	42	9	56	18 8	
19	26	41	15	11	1 26 24	32	24	20	29	14	15	3	19	11	10	18	19 9	
○	27	41	18	31	0 30 24	30	24	30	29	47	16	18	19	32	10	39	20 0	
21	28	41	12	52	0 S. 53 24	4	24	34	0 M 21	17	33	19	45	11	1	21 1		
22	29	41	25	11	2 4 24	54	24	38	0	50	18	47	19	50	11	25	22 2	
23	30	41	10	45	3 0 25	1	24	41	3	31	20	2	19	49	11	43	23 3	
24	1	41	25	31	4 2 25	8	24	45	2	6 27	16	19	38	12	4	24 4		
25	2	41	10	37	4 45 25	16	24	48	2	41	22	30	19	18	12	25	25 5	
26	3	41	25	47	4 59 25	23	24	51	3	15	23	45	18	49	12	45	26 6	
○	4	41	10	51	4 56 25	30	24	54	3	40	24	59	18	11	13	5	27 0	
28	5	41	25	42	4 34 25	37	24	57	4	24	26	14	17	24	13	25	28 1	
29	6	41	10	51	3 52 25	4	25	0	4	58	27	28	16	27	13	45	29 2	
30	7	41	24	8	3 12 25	52	25	2	5	32	28	43	35	23	14	5	30 3	
31	8	41	7	37	1 59 25	59	5	4	6	7 29	58	14	12	14	14	24	31 4	

The Heliocentric Motions.

October, 1776.

Day	h	Δ	4	20	♂	Δ	⊖	♀	m	♀	☿	Δ	Day-lig.	Sun	Clock
													B. & E.	Ri. Set.	too slow
1	23	44	11	55	20	10	8	51	11	57	1	12	4 18	8 6	17 6 10 34
2	23	55	12	25	42	55	14	47	21	32	18	42	4 31	8 6	29 6 12 21
3	24	7	12	55	25	39	20	43	14	5	7	55	4 43	8 6	40 6 13 52
4	24	19	13	25	28	22	16	41	10	37	29	53	4 55	8 6	52 6 15 3
5	25	4	30	13	55	12	4	28	41	10	8	25	56	5	6 7 7 4 5 15 51

M.1. Wat. 1. on. 8.

The Lunar Aspects.

The Mutual Aspects.

D	Mo. n.	After.	○	h	4	♂	♀	♀							
1	4	40	5	1	Δ 12								11 24 ♀		
2	5	22	5	48		Δ 12		*	6	Δ 16					
3	6	12	6	42	□ 23						Δ 11				
4	7	12	7	43		□ 20	6 21				□ 6				
5	8	14	8	46							□ 3				
6	9	18	9	50	* 13										
7	10	22	10	53		*	8		6	6					
8	11	23	11	49				*	22		*	1	* 21		* h ♂
9	12	15	12	15											
10	13	39	1	2									○ Apog.		
11	14	24	1	45											
12	15	2	2	28	6	3	6 11	□ 11	* 14						
13	16	44	3	0							6 16				
14	17	15	3	29			Δ 23				6 8				
15	18	3	44	3	58										
16	19	4	15	4	32								6 ⊖ h • u ⊖ 4		
17	20	4	51	5	10	* 10	* 9			Δ 17					
18	21	5	33	5	56						* 23				
19	22	6	24	6	53	□ 22	□ 17	8 16					* 7		
20	23	7	25	7	57										
21	24	8	32	9	8	Δ 21					□ 10	□ 13			
22	25	9	45	10	22	Δ 6							6 ♀ ♀		
23	26	10	58	II	34			Δ 22		8 8	Δ 16	Δ 14			
24	27	10	58	0	6								○ Perig.		
25	28	0	37	1	6		8 23	□ 22							
26	29	1	34	2	2	8 13			Δ 12						
27	30	2	29	2	50			*	23				8 11	Δ 24 ♀	
28	31	3	10	3	29					□ 15	8 11				
29	32	3	47	4	6										
30	33	4	24	4	46		Δ 3			*	21				
31	34	5	8	5	22	Δ 2						Δ 11			

Parker.

November, 1776.

The Planets daily Motions \odot Geocentric.

	1	2N 16	oN 9	1N 36	oS. 27	oS. 45	1 25
The Planets Latitudes	7	2 17	o 10	1 40	o 43	1 N 12	1 5
and Place of J's \otimes	13	2 17	o 11	1 44	o 57	2 16	o 46
to every 6th Day.	19	2 18	o 11	1 48	1 11	2 22	o 26
	25	2 19	o 12	1 52	1 22	1 56	o 6

M D	\odot	n	Δ	Ξ	Lat. D	δ	Δ	Ξ	δ	η	φ	ζ	ϑ	m	Sun's Declia. South.
1 9	41	20 38	oS. 53	26 6	25 7	6 41	1 12	12 55	14 44						
2 10	41	3 Σ 13	oN 14 26	14 25	9 7	15 2	2 27	11 37	15 2						
\odot 11	42	15 30	1 18 26	21 25	11 7	49 3	42 10	20 15	21						
4 12	42	27 35	2 17 26	28 25	12 8	22 4	56 9	4 4	15 40						
5 13	47	9 Σ 25	3 8 26	35 25	1 8	56 6	11 7	52 15	58						
6 14	42	21 16	3 54 26	42 25	14 9	30 7	25 6	46 16	16						
7 15	43	3 Σ 6	4 29 26	49 25	1 10 3	39 5	47 16	33							
8 16	43	15 6	4 51 26	56 25	1 10 36	54 5	21 5	26	51						
9 17	44	27 6	5 1 27	3 25	11 9	11 14	28 17	8							
\odot 18	44	9 Σ 1	4 58 27	10 25	16 11	42 12	2 4	6 17	25						
11 19	44	21 20	4 41 27	16 25	1 12 16	37 13	37 3	55 17	41						
12 20	45	3 Σ 53	4 11 17	2 25 R	16 12	49 14	52 3	54 17	57						
13 21	45	16 30	3 28 27	30 25	10 13	22 16	6 4D.	3 18	13						
14 22	46	29 15	2 33 27	37 25	10 13	54 17	23 4	25 18	29						
15 23	46	12 Σ 13	1 29 27	44 25	1 14	27 18	3 4	53 18	44						
16 24	47	25 23	0 20 27	50 25	14 14	59 19	50 5	31 18	59						
\odot 25	48	8 Σ 48	oS. 51	27 57	25 13	15 32	21 4	6 16	19 13						
18 26	48	22 26	2 1 28	4 25	12 16	4 22	19 7	9 19	28						
19 27	49	6 Σ 23	3 5 28	11 25	10 16	37 23	3 8	8 19	42						
20 28	50	20 35	3 59 28	17 25	9 17	9 24	48 9	11 19	55						
21 29	50	5 Σ 4	4 39 28	24 25	7 17	40 26	2 10	18 20	8						
22 Δ	51	19 44	5 1 28	3 25	4 18	12 27	17 11	29 20	21						
23 1	52	4 8 29	5 4 28	37 25	2 18	44 28	31 12	43 20	33						
\odot 2	53	19 13	4 46 28	44 24	59 19	16 29	45 14	20 1	45						
25 3	53	3 Σ 47	4 10 28	5 24	56 19	47 17	5 15	21 20	57						
26 4	54	18 4	3 18 28	57 24	53 20	18 2 14	16 16	43 21	8						
27 5	55	1 Σ 59	2 16 29	3 24	50 20	49 3	28 18	6 21	19						
28 6	56	15 29	1 8 29	9 24	47 21	20 4	43 19	31 21	29						
29 7	57	28 33	0 0 29	15 24	44 21	51 5	57 20	57 21	39						
30 8	58	11 Σ 14	1 N 10 29	21 24	40 22	22 7	11 22	24 21	49						

The Heliocentric Motions.

Novemb. 1776.

Days	h	Δ	4	20	♂	♀	⊖	8	♀	☿	♀	♀	♀	⊕
1	24	44	14	29	4	13	9	41	1	13	2	51	5	17
2	5										7	16	5	16
3	46										7	27	5	16
4	26										7	37	5	15
5	6										7	46	5	14
6											7	54	5	12
7											7	54	5	12
8														
9														
10														
11														
12														
13														
14														
15														
16														
17														
18														
19														
20														
21														
22														
23														
24														
25														
26														
27														
28														
29														
30														

D	H.Wat. Lon. B.		The Lunar Aspects.							The Mutual Aspects.		
	Morn.	After.	⊕	h	4	♂	♀	♀	⊕	⊕	♂	♀
1	5	56	6	23		□ 10	♂	8		△ 2c		
2	6	50	7	17	□ 16					□ 15	♂ ⊕ ♀	
3	7	45	8	15	* 21							
4	8	45	9	15					6 23	□ 10	* 21	* ♂ ♀
5	9	46	10	13	* 5							
6	10	40	11	7			*	8				
7	11	34	11	59						* 12		D. Log.
8	12	23	12	37		□ 20						
9	13	46	1	8	6 c					6 14	□ ♂ ♀	
10	14	31	1	53	6 2c				* 5			
11	15	2	2	37		△ 7						
12	16	54	3	10			□ 18	6 23				
13	17	27	3	43		* 21						
14	18	40	4	16			8 23	△ 4		* 10		
15	19	4	36	57	* 23							
16	20	5	19	42		□ 4				□ 19		△ ⊕ h
17	21	6	9	36					* 23			
18	22	7	6	36	□ 8	△ 10						
19	23	8	8	41				8 18		△ 3		
20	24	9	16	9	52	△ 14		△ 7		□ 7		D Perig.
21	25	10	25	10	58							
22	26	11	32			8 14	□ 8		△ 13			
23	27	12	5	34						8 15	* h ♀	
24	28	1	3	32			*	6	△ 0			
25	29	2	1	26	8 c							
26	30	2	51	3	10	△ 19		□ 4				
27	31	3	20	3	47				8 3			
28	32	4	4	25				6 16	* 11	△ 8		
29	33	4	46	5	6	△ 19	□ 1					
30	34	5	26	5	48							

Parker.

December, 1776.

The Planets daily Motions Geocentric.

	1	2 N 19	0 N 13	1 N 57	18. 34	1 N 17	29	46
The Planets Latitudes	7	2 20	0 14	2 1	1 42	0 33	29	25
and Place of ☽'s ☽	13	2 21	0 15	2 6	1 48	0.5	9 29	5
to every 6th Day.	19	2 22	0 16	2 11	1 51	0 48	28	49
	25	2 24	0 17	2 16	1 51	1 22	28	25

M	D	○	⊕	Δ	Ω	Lat.	Δ	h	z	4	26	♂	♀	β	γ	η	Sun's Declin. South.
○	9	5 ^o	23	35	2	13	29	27	24	30	22	53	8	26	23	51	21 56
2	10	59	5 ^m 24	2	8	29	33	24	32	23	23	9	40	25	19	22 7	
3	12	0	17	37	3	55	29	39	24	27	23	53	10	54	26	48	22 15
4	13	1	29	27	4	32	29	45	24	23	24	23	12	9	28	17	22 23
5	14	2	11	22	4	56	29	51	24	19	24	53	13	25	29	47	22 31
6	15	3	23	16	5	8	29	57	24	14	25	23	14	37	14	18	22 35
7	16	4	51	20	5	7	0	11	3	24	9	25	53	15	51	2	50 22 44
○	17	5	17	36	4	51	0	8	24	4	26	22	17	6	4	21	22 50
9	18	6	0	4	4	22	0	14	23	58	26	51	18	20	5	53	22 56
10	19	7	12	46	3	38	0	20	23	53	27	20	19	34	7	24	23 1
11	20	8	25	42	2	44	0	25	23	48	27	49	20	48	8	56	23 6
12	21	9	8	45	1	40	0	31	23	42	28	18	22	2	10	29	23 10
13	22	11	22	14	0	29	0	36	23	36	28	47	23	16	12	1	23 14
14	23	12	5	45	0	S.45	0	42	23	30	29	15	24	30	13	34	23 17
○	24	13	19	25	1	57	0	47	23	24	29	42	25	44	15	7	23 20
16	25	14	3	18	3	4	0	52	23	17	0	10	26	58	16	39	23 23
17	26	15	17	18	4	0	0	57	23	11	0	38	28	12	18	12	23 25
18	27	16	1	27	4	41	1	22	23	5	1	6	29	26	19	45	23 26
19	28	17	15	40	5	7	1	7	22	58	1	34	0	4	21	18	23 27
20	29	18	29	57	5	13	1	12	22	51	2	1	5	54	22	52	23 28
21	30	19	14	8	5	0	1	17	22	44	2	28	3	7	24	26	23 28
○	1	21	28	30	4	29	1	22	22	37	2	54	4	21	26	0	23 28
22	2	22	12	35	3	41	1	27	22	30	3	21	5	35	27	35	23 27
23	3	23	26	28	2	41	1	31	22	23	3	48	6	49	29	9	23 28
24	4	24	10	26	4	1	33	1	36	22	16	4	14	8	3	0	44 23 24
25	5	25	23	23	0	20	1	41	22	8	4	39	9	17	2	19	23 21
26	6	26	6	22	0	N 50	1	45	22	1	5	4	10	30	3	54	23 19
27	7	28	19	1	1	58	1	49	21	53	5	29	11	44	5	30	23 19
○	8	29	1	24	2	58	1	54	21	46	5	55	12	58	7	6	23 12
30	9	30	13	33	3	49	1	58	21	38	6	20	14	11	8	43	23 8
31	10	31	25	31	4	29	2	22	1	30	6	45	15	25	10	20	23 7

The Heliocentric Motions.

December, 1776.

<u>D</u>	<u>h</u>	<u>z</u>	<u>4</u>	<u>26</u>	<u>8</u>	<u>31</u>	<u>9</u>	<u>59</u>	<u>18</u>	<u>39</u>	<u>11</u>	<u>54</u>	Day-lig. P. & E.	Sun Ri. Set.	Clock too slow	
125	41	16	58	17	31	9	59	18	39	11	54	5 54	7 8	2 4	10 19	
725	53	17	28	20	9	16	4	28	9	17	49	5 57	7 8	7 4	7 49	
13	16	4	17	58	22	47	22	31	7	40	19	40	5 59	7 8	11 4	5 3
19	26	16	18	27	25	25	28	17	17	11	6	26	6 1	6 8	13 4	2 4
25	16	27	18	57	28	2	4	24	26	43	22	56	6 1	6 8	12 4	cfa. 6

M. H. Wat. L. M. B.

The Lunar Aspects.

The Mutual
Ages.

This Day is Published,

A NEW EDITION, in Octavo, on a large Letter, Price 4s. 6d.
(Recommended in the List of Books distributed by The
Society for promoting Christian Knowledge)

THE WHOLE DUTY of MAN, laid down in a plain
and familiar Way, for the Use of All, but especially
the Meanest Reader. Divided into 17 Chapters. Necessary
for all Families. With private Devotions for several Occasions.
Printed for JOHN BEECROFT, No. 23, *Pater-noster Row.*

Where may be had,

The same Book, in large Twelves, Price 3s. bound in Calf.
And an Edition in small Twelves, bound in Sheep 1s. 6d.

*The following are recommended as proper Books to be distributed
to the Poor at the approaching Season, Price 6d. each, or 5s. a Dozen:*

1. A COMPANION to the ALTAR, shewing the Nature and
Necessity of a Sacramental Preparation, in order to our worthy
Receiving the Holy Communion.

2. The CHRISTIAN MONITOR, containing an earnest Exhorta-
tion to an holy Life; with some Directions in order thereto.

3. The DEVOUT SOUL'S DAILY EXERCISE in Prayers,
Contemplations, and Praises; containing Devotions for Morn-
ing, Noon, and Night, for every Day in the Week. By
R. PARKER, D. D.

4. The DAILY COMPANION, with Christian Supports under
the Troubles of this World.

5. The DAILY SELF-EXAMINANT, with Prayers and Me-
ditations for an holy Life and happy Death.

6. SPIRITUAL COUNSEL; or, The Father's Advice to his
Children.

7. An Effectual REMEDY against the FEAR of DEATH.

*The following are to be had, Price 3d. stitched, or 20s. a Hundred
to those who give them away.*

The CHRISTIAN MONITOR, containing an earnest Exhorta-
tion to an holy Life; with some Directions in order thereto.

Bishop BEVERIDGE'S Sermon concerning the Excellency
and Usefulness of the Common Prayer.

The Christian's Daily Monitor on the Four Last Things.

The Happiness and Pleasure of a Religious Life.

5d.
be
ain.
lly
ary
ns.

ted
n:
nd
hy

or-
.J.
rs,
n-
By

der

le-

his

red

ta-

cy